#### **CPC COOPERATIVE PATENT CLASSIFICATION**

#### G PHYSICS

(NOTES omitted)

#### **INSTRUMENTS**

#### G02 **OPTICS**

(NOTE omitted)

#### **G02B OPTICAL ELEMENTS, SYSTEMS OR APPARATUS**

#### NOTES

- 1. Attention is drawn to the Notes following the titles of class <u>B81</u> and subclass <u>B81B</u> relating to "microstructural devices" and "microstructural systems".
- 2. This subclass does not cover:
  - · devices or arrangements, the optical operation of which is modified by changing the optical properties of the medium of the devices or arrangements for the control of the intensity, colour, phase, polarisation or direction of light, frequencychanging, non-linear optics, optical logic elements;
  - optical analogue/digital converters;
  - which are covered by subclass G02F.

#### WARNINGS

- 1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups: G02B 9/00 and G02B 13/00
  - G02B 11/00 G02B 11/34 covered by
- 2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Optical elements characterised by the material of	1/11	Anti-reflection coatings
	which they are made; Optical coatings for optical	1/111	using layers comprising organic materials
	elements	1/113	• • • using inorganic layer materials only
1/002	• {made of materials engineered to provide properties	1/115	Multilayers
	not available in nature, e.g. metamaterials}	1/116	including electrically conducting layers
1/005	• • {made of photonic crystals or photonic band gap materials (photonic band-gap structures		NOTE
	or photonic lattices in integrated optics <u>G02B 6/1225</u> ; photonic band-gap structures or		When {the arrangement of} electrically conducting layers also exhibit an anti-
	photonic lattices in optical fibres <u>G02B 6/02295</u> )}		static effect, classification is also made
1/007	<ul> <li>{made of negative effective refractive index materials}</li> </ul>		in group <u>G02B 1/16</u>
1/02	• made of crystals, e.g. rock-salt, semi-conductors ( <u>G02B 1/08</u> takes precedence)	1/118	• • having sub-optical wavelength surface structures designed to provide an enhanced
1/04	• made of organic materials, e.g. plastics (G02B 1/08	1/10	transmittance, e.g. moth-eye structures
	takes precedence)	1/12	• by surface treatment, e.g. by irradiation
	NOTE	1/14	• Protective coatings, e.g. hard coatings
	In this group the use of specific polymers is	1/16	having an anti-static effect, e.g. electrically conducting coatings
	indicated using the relevant subdivision of <u>C08L</u>	1/18	• • Coatings for keeping optical surfaces clean, e.g.
	preceded by a plus sign		hydrophobic or photo-catalytic films ( <u>G02B 1/16</u> takes precedence)
1/041	{Lenses}		•
1/043	• • • {Contact lenses}	3/00	Simple or compound lenses
1/045	• • {Light guides}	3/0006	• {Arrays ( <u>G02B 3/02</u> , <u>G02B 5/188</u> take precedence)}
1/046	• • • {characterised by the core material}	3/0012	• • {characterised by the manufacturing method}
1/048	• • • {characterised by the cladding material}	3/0018	• • • {Reflow, i.e. characterized by the step of
1/06	• made of fluids in transparent cells		melting microstructures to form curved
1/08	• made of polarising materials		surfaces, e.g. manufacturing of moulds and
1/10	• Optical coatings produced by application to, or		surfaces for transfer etching}
	surface treatment of, optical elements ( <u>G02B 1/08</u> takes precedence)	3/0025	• • • {Machining, e.g. grinding, polishing, diamond turning, manufacturing of mould parts}

3/0031	• • {Replication or moulding, e.g. hot embossing,
3/0037	<ul><li>UV-casting, injection moulding}</li><li>. {characterized by the distribution or form of</li></ul>
5/0057	lenses}
3/0043	• • • {Inhomogeneous or irregular arrays, e.g.
	varying shape, size, height}
3/005	• • { arranged along a single direction only,
	e.g. lenticular sheets ( <u>G02B 3/0043</u> takes precedence)}
3/0056	• • {arranged along two different directions in a
	plane, e.g. honeycomb arrangement of lenses
	(G02B 3/0043 takes precedence; miniaturised
	objectives for electronic devices employing
3/0062	<ul> <li>wafer level optics <u>G02B 13/0085</u>)}</li> <li>Stacked lens arrays, i.e. refractive surfaces</li> </ul>
5/0002	arranged in at least two planes, without
	structurally separate optical elements in-
	between}
3/0068	• • • {arranged in a single integral body or plate,
	e.g. laminates or hybrid structures with other optical elements (G02B 5/1885,
	<u>G02B 17/002, G02B 30/27</u> take
	precedence)}
3/0075	• • {characterized by non-optical structures, e.g.
	having integrated holding or alignment means}
3/0081	• {having one or more elements with analytic
	function to create variable power (variable magnification in general <u>G02B 15/00</u> )}
3/0087	• {with index gradient}
2003/0093	• {characterised by the shape}
3/02	• with non-spherical faces (G02B 3/10 takes
	precedence)
3/04	• • with continuous faces that are rotationally
	symmetrical but deviate from a true sphere {, e.g. so called "aspheric" lenses}
3/06	• • with cylindrical or toric faces
3/08	• • with discontinuous faces, e.g. Fresnel lens
	{(diffractive Fresnel lenses G02B 5/1876)}
3/10	Bifocal lenses; Multifocal lenses
3/12	• Fluid-filled or evacuated lenses
3/14	• • of variable focal length
5/00	Optical elements other than lenses (light guides
<b>5</b> /001	<u>G02B 6/00;</u> optical logic elements <u>G02F 3/00</u> )
5/001 5/003	<ul><li>{Axicons, waxicons, reflaxicons}</li><li>{Light absorbing elements}</li></ul>
5/003 5/005	<ul> <li>{Light absorbing elements}</li> <li>{Diaphragms (for cameras <u>G03B 9/02</u>)}</li> </ul>
5/005 5/006	• {cooled}
5/008	• {Surface plasmon devices (diffractive gratings with
	a pitch less than or comparable to the wavelength
	<u>G02B 5/1809;</u> surface plasmons in integrated optics
	<u>G02B 6/1226;</u> optical analysis of materials by
5/02	<ul><li>means of surface plasmons <u>G01N 21/553</u>)}</li><li>Diffusing elements; Afocal elements</li></ul>
5/02 5/0205	<ul> <li>Characterised by the diffusing properties}</li> </ul>
5/021	<ul> <li>the diffusion taking place at the element's</li> </ul>
	surface, e.g. by means of surface roughening or
	microprismatic structures}
5/0215	• • • • {the surface having a regular structure}
5/0221	{the surface having an irregular structure
5/0226	( <u>G02B 5/0226</u> takes precedence)} {having particles on the surface}
5/0220	• • • • {having particles on the surface}

5/0231	• • • • {the surface having microprismatic or micropyramidal shape (macroscopic prism
	arrays G02B 5/045)}
5/0236	• • { the diffusion taking place within the volume
5/0250	of the element}
5/0242	• • • {by means of dispersed particles}
5/0247	• • • • • • • • • • • • • • • • • • •
5/0252	• • {using holographic or diffractive means}
5/0252	<ul> <li> {creating an anisotropic diffusion</li> </ul>
5/0257	characteristic, i.e. distributing output differently
	in two perpendicular axes}
5/0263	• • • {with positional variation of the diffusing
	properties, e.g. gradient or patterned diffuser}
5/0268	• {characterized by the fabrication or
	manufacturing method}
5/0273	• {characterized by the use}
5/0278	• • • {used in transmission}
5/0284	• • • {used in reflection}
5/0289	• • • {used as a transflector}
5/0294	• • • {adapted to provide an additional optical effect,
	e.g. anti-reflection or filter}
5/04	• Prisms
5/045	• • {Prism arrays}
5/06	• Fluid-filled or evacuated prisms
5/08	• Mirrors {(vehicle mirrors involving special optical
	features <u>B60R 1/08</u> )}
5/0808	• • {having a single reflecting layer (G02B 5/0883,
	<u>G02B 5/0891</u> take precedence)}
5/0816	• • {Multilayer mirrors, i.e. having two or more
	reflecting layers ( <u>G02B 5/0883</u> , <u>G02B 5/0891</u>
	take precedence)}
5/0825	• • • {the reflecting layers comprising dielectric
-	materials only }
5/0833	{comprising inorganic materials only}
5/0841	• • • {comprising organic materials, e.g.
5/005	polymers}
5/085	• • • {at least one of the reflecting layers comprising metal}
5/0858	• • • { the reflecting layers comprising a single
5/0858	metallic layer with one or more dielectric
	layers}
5/0866	• • • • {incorporating one or more organic, e.g.
5/0000	polymeric layers}
5/0875	• • • { the reflecting layers comprising two or
0,0070	more metallic layers }
5/0883	• • {with a refractive index gradient (rugate filters
	<u>G02B 5/289</u> )}
5/0891	• • {Ultraviolet [UV] mirrors (apparatus for
	microlithography exposure G03F 7/70; X-ray
	multilayer structures <u>G21K 1/06</u> )}
5/09	• • Multifaceted or polygonal mirrors {, e.g.
	polygonal scanning mirrors; Fresnel mirrors}
5/10	• • with curved faces
5/12	• Reflex reflectors
5/122	cube corner, trihedral or triple reflector type
5/124	plural reflecting elements forming part of a
	unitary plate or sheet
5/126	including curved refracting surface
5/128	transparent spheres being embedded in matrix
5/13	plural curved refracting elements forming part
	of a unitary body
5/132	with individual reflector mounting means
5/134	including a threaded mounting member

5/136	<ul> <li>plural reflecting elements forming part of a unitary body (<u>G02B 5/124</u> takes precedence)</li> </ul>
5/18	• Diffraction gratings {(holographic optical elements <u>G02B 5/32, G03H;</u> integrally combined with optical fibres <u>G02B 6/02057;</u> for coupling light guides <u>G02B 6/34;</u> integrally combined with optical integrated light guides <u>G02B 6/12;</u> grating systems <u>G02B 27/44</u> )}
2005/1804	• • {Transmission gratings}
5/1809	• • {with pitch less than or comparable to the wavelength}
5/1814	• • {structurally combined with one or more further optical elements, e.g. lenses, mirrors, prisms or other diffraction gratings (G02B 5/189 takes precedence)}
5/1819	• • {Plural gratings positioned on the same surface, e.g. array of gratings (plural diffractive elements positioned sequentially along the optical path <u>G02B 27/4272</u> )}
5/1823	• • • • {in an overlapping or superposed manner}
5/1828	<ul> <li>{having means for producing variable diffraction (controlling the direction of light by means of one or more diffracting elements <u>G02B 26/0808</u>; acousto-optical elements <u>G02F 1/11</u>, <u>G02F 1/33</u>; electro- or magneto-optical diffraction <u>G02F 1/292</u>, <u>G02F 1/2955</u>)}</li> </ul>
5/1833	• • {comprising birefringent materials (birefringent elements per se G02B 5/3083)}
5/1838	• • {for use with ultraviolet radiation or X-rays}
5/1842	• • {Gratings for image generation ( <u>G02B 5/1847</u> takes precedence)}
5/1847	• • {Manufacturing methods}
5/1852	• • • {using mechanical means, e.g. ruling with
	diamond tool, moulding}
5/1857	• • { using exposure or etching means, e.g. holography, photolithography, exposure to electron or ion beams }
5/1861	<ul> <li>{Reflection gratings characterised by their structure, e.g. step profile, contours of substrate or grooves, pitch variations, materials (<u>G02B 5/1809</u>, <u>G02B 5/1828</u>, <u>G02B 5/1833</u>, <u>G02B 5/1838</u> and <u>G02B 5/1847</u> take precedence)}</li> </ul>
5/1866	• • {Transmission gratings characterised by
	their structure, e.g. step profile, contours
	of substrate or grooves, pitch variations, materials (G02B 5/1809, G02B 5/1828, G02B 5/1833, G02B 5/1838 and G02B 5/1847 take precedence)}
5/1871	• • {Transmissive phase gratings}
5/1876	• • {Diffractive Fresnel lenses; Zone plates;
	Kinoforms ( <u>G02B 5/1842</u> , <u>G02B 5/1847</u> take precedence; optical systems having diffractive correction means <u>G02B 27/0037</u> ; Fresnel lenses operating by refraction <u>G02B 3/08</u> )}
5/188	• • {Plurality of such optical elements formed in or on a supporting substrate}
5/1885	• • • • {Arranged as a periodic array}
5/189	<ul> <li>. {Structurally combined with optical elements not having diffractive power}</li> </ul>
5/1895	• • • • { such optical elements having dioptric
	power}
5/20	• Filters (polarising elements $\underline{G02B 5/30}$ )
5/201	• • {in the form of arrays}
5/202	• • {comprising a gas or vapour}

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5/203	• • {having holographic or diffractive elements (diffraction gratings <u>per se G02B 5/18;</u> holographic elements <u>per se G02B 5/32;</u> generating the spectrum using diffraction elements <u>G01J 3/18</u> )}
5/204	<ul> <li>{in which spectral selection is performed by means of a conductive grid or array, e.g. frequency selective surfaces (for use with wavelengths longer than the infrared light H01Q 15/0006)}</li> </ul>
5/205	• • {Neutral density filters}
5/206	<ul> <li>{comprising particles embedded in a solid matrix}</li> </ul>
5/207	• • {comprising semiconducting materials}
5/208	• • { for use with infrared or ultraviolet radiation, e.g.
	for separating visible light from infrared and/or ultraviolet radiation}
5/22	• Absorbing filters {( <u>G02B 5/201</u> - <u>G02B 5/208</u> take precedence)}
5/223	• • • {containing organic substances, e.g. dyes, inks or pigments}
5/226	• • • {Glass filters}
5/23	Photochromic filters
5/24	Liquid filters ( <u>G02B 5/23</u> takes precedence)
5/26	• • Reflecting filters ( <u>G02B 5/28</u> takes precedence)
5/265	• • {involving total internal reflection}
5/28	. Interference filters
5/281	• • {designed for the infrared light}
5/282	•••• {reflecting for infrared and transparent
	for visible light, e.g. heat reflectors, laser
-	protection }
5/283	• • {designed for the ultraviolet}
5/284	• • {of etalon type comprising a resonant
	cavity other than a thin solid film, e.g. gas, air, solid plates (etalons for fibre optic multiplexing <u>G02B 6/29358</u> ; etalons for spectral measurement <u>G01J 3/26</u> )}
5/285	<ul> <li> {comprising deposited thin solid films (<u>G02B 5/281</u> - <u>G02B 5/289</u> take precedence; multilayered film filters for fibre optic multiplexing <u>G02B 6/29361</u>)}</li> </ul>
5/286	{having four or fewer layers, e.g. for achieving a colour effect}
5/287	• • • {comprising at least one layer of organic material}
5/288	• • • {comprising at least one thin film resonant cavity, e.g. in bandpass filters}
5/289	• • • {Rugate filters}
5/30	• Polarising elements (light-modulating devices with active elements <u>G02F 1/00</u> )
5/3008	• • {comprising dielectric particles, e.g. birefringent crystals embedded in a matrix }
5/3016	• • {involving passive liquid crystal elements (optical properties of liquid crystals <u>G02F 1/0063</u> ; polarising elements associated with active liquid crystal devices <u>C02F 1/123578</u> )]
5/3025	<ul> <li>crystal devices <u>G02F 1/133528</u>)}</li> <li>(Polarisers, i.e. arrangements capable of producing a definite output polarisation state from an unpolarised input state (<u>G02B 5/3008</u>, <u>C02B 5/2016</u> take arrangement)</li> </ul>
5/3033	<ul> <li><u>G02B 5/3016</u> take precedence)}</li> <li>{in the form of a thin sheet or foil, e.g. Polaroid}</li> </ul>
5/3041	• • • {comprising multiple thin layers, e.g. multilayer stacks}

5/305	•••• {including organic materials, e.g. polymeric layers}
5/3058	• • {comprising electrically conductive elements, e.g. wire grids, conductive particles}
5/3066	<ul> <li> {involving the reflection of light at a particular angle of incidence, e.g. Brewster's angle}</li> </ul>
5/3075	<ul> <li> {for use in the UV (<u>G02B 5/3066</u> takes precedence)}</li> </ul>
5/3083	<ul> <li>{Birefringent or phase retarding elements (<u>G02B 5/3008, G02B 5/3016</u> take precedence; systems for polarisation control <u>G02B 27/286</u>; manufacturing phase modulating patterns by lithographic processes <u>G03F 7/001</u>)}</li> </ul>
5/3091	• • • { for use in the UV }
5/32	• Holograms used as optical elements
6/00	Light guides; Structural details of arrangements comprising light guides and other optical elements,
	e.g. couplings
6/0001	<ul> <li>{specially adapted for lighting devices or systems (lighting or signalling on vehicles using light guides <u>B60Q 1/00</u>; lighting devices for vehicle dashboards <u>B60Q 3/10</u>; lighting devices for vehicle interior using light guides <u>B60Q 3/62</u>; lighting devices mounted on the vehicle rear part using light guides <u>F21S 43/235</u>; measuring arrangements having light conducting pointers <u>G01D 13/265</u>; illumination of liquid crystal displays <u>G02F 1/1336</u>; illuminated signs <u>G09F 13/00</u>}</li> </ul>
6/0003	• {the light guides being doped with fluorescent
6/0005	<ul> <li>agents}</li> <li>{the light guides being of the fibre type (G02B 6/0003 takes precedence)}</li> </ul>
6/0006	Coupling light into the fibre (in general <u>G02B 6/4298</u> )}
6/0008	• • • {the light being emitted at the end of the fibre}
6/001	• • • {the light being emitted along at least a portion of the lateral surface of the fibre}
6/0011	• • {the light guides being planar or of plate-like form}
6/0013	<ul> <li>{Means for improving the coupling-in of light from the light source into the light guide (coupling light into light guides in general G02B 6/42)}</li> </ul>
6/0015	• • • {provided on the surface of the light guide or in the bulk of it}
6/0016	•••• {Grooves, prisms, gratings, scattering particles or rough surfaces}
6/0018	{Redirecting means on the surface of the light guide}
6/002	••••• {by shaping at least a portion of the light guide, e.g. with collimating, focussing or diverging surfaces}
6/0021	••••• {for housing at least a part of the light source, e.g. by forming holes or recesses}
6/0023	•••• {provided by one optical element, or plurality thereof, placed between the light guide and the light source, or around the light source}
6/0025	•••• {Diffusing sheet or layer; Prismatic sheet or layer}
6/0026	• • • • {Wavelength selective element, sheet or layer, e.g. filter or grating}
6/0028	••••• {Light guide, e.g. taper}

	r lenticular sheet or layer}
	ing element, sheet or layer}
6/0033 {Means for in from the light	mproving the coupling-out of light t guide}
	on the surface of the light guide or
6/0036 {2-D arr	rangement of prisms, protrusions, ions or roughened surfaces}
6/0038 {Linear shaped g	indentations or grooves, e.g. arc- grooves or meandering grooves,
the light	g over the full length or width of guide } ing dots or dot-like elements,
e.g. micr nanopart	robeads, scattering particles, ticles}
6/0041 {provi	ided in the bulk of the light guide}
6/0043 {provi guide	ided on the surface of the light }
6/0045 {by shap guide}	bing at least a portion of the light
6/0046 {Tape light g	red light guide, e.g. wedge-shaped guide}
6/0048 {wi	th stepwise taper}
	by one optical element, or
side of the	ereof, placed on the light output light guide}
	ng sheet or layer}
	tic sheet or layer; Brightness ment element, sheet or layer}
6/0055 {Reflect	ing element, sheet or layer}
	cing polarisation effects, e.g. by
additional	with polarizing properties or by an polarizing elements}
	n density, size, shape or depth ight guide}
6/006 {to prod like}	uce indicia, symbols, texts or the
6/0061 {to provintensity	ide homogeneous light output }
	ting light out both the major the light guide}
6/0065 { Manufacturi	ing aspects; Material aspects}
<u>NOTE</u>	
When class	ssifying in this group,
	ion must also be made in one
	f the groups of $\underline{G02B} 6/0013$ or $\underline{033}$ for the related device aspects
	d by the light source being e light guide}
6/0068 {Arrangem colour ligh	nents of plural sources, e.g. multi- t sources}
6/007 { Incandesc	cent lamp or gas discharge lamp}
	ongated shape, e.g. tube}
	itting diode [LED]}
6/0075 {Arrangemen	nts of multiple light guides 8 takes precedence)}
	rrangements of multiple light he same or different cross- rea}
	ide arrangements, e.g. for large
	partially overlapping type}

6/0081	<ul> <li>{Mechanical or electrical aspects of the light guide and light source in the lighting device peculiar to the adaptation to planar light guides, e.g. concerning packaging}</li> </ul>
6/0083	{Details of electrical connections of light sources to drivers, circuit boards, or the like}
6/0085	•••• {Means for removing heat created by the light source from the package (heat extraction or cooling elements for semiconductor light sources in general
6/0086	H01L 33/64)} {Positioning aspects}
6/0086	· · · · · · · · · · · · · · · · · · ·
6/0088	•••• {of the light guide or other optical sheets in the package}
6/009	• • • • • {of the light source in the package
6/0091	<ul> <li>(<u>G02B 6/0021</u> takes precedence)}</li> <li> {of the light source relative to the light guide (<u>G02B 6/0021</u> takes precedence)}</li> </ul>
6/0093	• • • • {Means for protecting the light guide}
6/0095	{Light guides as housings, housing portions,
C/000C	shelves, doors, tiles, windows, or the like}
6/0096	• • {the lights guides being of the hollow type}
2006/0098	• {for scanning}
6/02	• Optical fibres with cladding {with or without a coating}
6/02004	• {characterised by the core effective area or mode
	field radius}
6/02009	<ul> <li>. {Large effective area or mode field radius,</li> <li>e.g. to reduce nonlinear effects in single mode fibres}</li> </ul>
6/02014	• • • • {Effective area greater than 60 square
6/02019	<ul> <li>microns in the C band, i.e. 1530-1565 nm}</li> <li> {Effective area greater than 90 square microns in the C band, i.e. 1530-1565 nm}</li> </ul>
6/02023	• • • {Based on higher order modes, i.e.
0,02020	propagating modes other than the LP01 or HE11 fundamental mode (mode converters G02B 6/14)}
6/02028	••• {Small effective area or mode field radius, e.g. for allowing nonlinear effects (non-linear
	optical waveguide devices <u>G02F 1/365</u> )}
6/02033	<ul> <li>{Core or cladding made from organic material, e.g. polymeric material (<u>G02B 1/04</u> takes precedence)}</li> </ul>
6/02038	• • • {with core or cladding having graded refractive
	index}
6/02042	• • {Multicore optical fibres}
6/02047	• • {Dual mode fibre ( $\underline{G02B 6/105}$ takes
20050</td <td>precedence)}</td>	precedence)}
6/02052	• • {comprising optical elements other than gratings, e.g. filters (comprising gratings <u>G02B 6/02057</u> )}
6/02057	• • {comprising gratings}
6/02061	• • • {Grating external to the fibre and in contact with the fibre, e.g. evanescently coupled, gratings applied to the fibre end (mechanically induced in the fibre <u>G02B 6/02071</u> , surface relief on the fibre <u>G02B 6/02066</u> )}
6/02066	• • • {Gratings having a surface relief structure, e.g. repetitive variation in diameter of core or cladding}
6/02071	<ul> <li>. • {Mechanically induced gratings, e.g. having microbends (<u>G02B 6/02066</u> takes precedence; mode converters <u>G02B 6/14</u>)}</li> </ul>

6/02076	• • • {Refractive index modulation gratings, e.g. Bragg gratings}
6/0208	<ul> <li> {characterised by their structure, wavelength response (G02B 6/02114, G02B 6/02171, G02B 6/02195 take precedence; multiple layer cores or claddings G02B 6/036, protective coverings G02B 6/4429)}</li> </ul>
6/02085	<ul> <li> {characterised by the grating profile, e.g. chirped, apodised, tilted, helical}</li> </ul>
2006/0209	••••• {Helical, chiral gratings}
6/02095	••••• {Long period gratings, i.e. transmission gratings coupling light between core and cladding modes}
6/021	{characterised by the core or cladding or coating, e.g. materials, radial refractive index profiles, cladding shape}
6/02104	{characterised by the coating external to the cladding, e.g. coating influences grating properties}
6/02109	••••• {having polarization sensitive features, e.g. reduced photo-induced birefringence}
6/02114	{characterised by enhanced photosensitivity characteristics of the fibre, e.g. hydrogen loading, heat treatment (treatment of glass fibres by ion diffusion, implantation, radiation, <u>C03C 25/60</u> , <u>C03C 25/62</u> )}
6/02119	•••• {Photosensitivity profiles determining the grating structure, e.g. radial or longitudinal}
6/02123	• • • {characterised by the method of manufacture of the grating (photolithography <u>G03F 7/0005</u> )}
6/02128	•••• {Internal inscription, i.e. grating written by light propagating within the fibre, e.g. "self-induced"}
6/02133	•••• {using beam interference}
6/02138	••••• {based on illuminating a phase mask}
6/02142	•••• {based on illuminating or irradiating an
(1021.47	amplitude mask, i.e. a mask having a repetitive intensity modulating pattern}
6/02147	•••• {Point by point fabrication, i.e. grating elements induced one step at a time along the fibre, e.g. by scanning a laser beam, arc discharge scanning (G02B 6/02133 and G02B 6/02142 take precedence)}
6/02152	••••• {involving moving the fibre or a manufacturing element, stretching of the fibre ( <u>G02B 6/02147</u> takes precedence)}
2006/02157	•••• {Grating written during drawing of the fibre}
2006/02161	{Grating written by radiation passing through the protective fibre coating}
2006/02166	<ul> <li> {Methods of designing the gratings, i.e. calculating the structure, e.g. algorithms, numerical methods}</li> </ul>
6/02171	•••• {characterised by means for compensating environmentally induced changes}
6/02176	• • • • • {due to temperature fluctuations}
6/0218	••••• {using mounting means, e.g. by using a combination of materials having different thermal expansion coefficients}

6/02185	• • • • • {based on treating the fibre, e.g. post-
	manufacture treatment, thermal aging,
	annealing (annealing glass fibres
6/0219	<u>C03B 37/15</u> )} {based on composition of fibre
0/0219	materials}
6/02195	{characterised by means for tuning the
0,02190	grating}
6/022	• • • • {using mechanical stress, e.g. tuning
	by compression or elongation, special
	geometrical shapes such as "dog-bone" or
	taper (G02B 6/02204 takes precedence;
	optical modulation using photo-elastic
	effect <u>G02F 1/0131</u> )}
6/02204	• • • • • {using thermal effects, e.g. heating
	or cooling of a temperature sensitive mounting body (optical modulation using
	thermo-optic effect <u>G02F 1/0147</u> )}
6/02209	• • • • {Mounting means, e.g. adhesives, casings
	( <u>G02B 6/02171</u> and <u>G02B 6/02195</u> take
	precedence)}
6/02214	• • {tailored to obtain the desired dispersion, e.g.
	dispersion shifted, dispersion flattened}
6/02219	• • • {Characterised by the wavelength dispersion
	properties in the silica low loss window
	around 1550 nm, i.e. S, C, L and U bands from 1460-1675 nm}
6/02223	• • • {Dual window fibres, i.e. characterised by
0/02223	dispersion properties around 1550 nm and
	in at least another wavelength window, e.g.
	1310 nm}
6/02228	•••• {Dispersion flattened fibres, i.e. having a
	low dispersion variation over an extended
	wavelength range}
6/02233	• • • • {having at least two dispersion zero
(1000000	wavelengths}
6/02238 6/02242	{Low dispersion slope fibres}
0/02242	{having a dispersion slope <0.06 ps/km/ nm2}
6/02247	• • • • {Dispersion varying along the longitudinal
0/02247	direction, e.g. dispersion managed fibre}
6/02252	• • • {Negative dispersion fibres at 1550 nm}
6/02257	• • • • {Non-zero dispersion shifted fibres, i.e.
	having a small negative dispersion at 1550
	nm, e.g. ITU-T G.655 dispersion between
	- 1.0 to - 10 ps/nm.km for avoiding
	nonlinear effects}
6/02261	{Dispersion compensating fibres, i.e. for
	compensating positive dispersion of other fibres}
6/02266	• • • • {Positive dispersion fibres at 1550 nm}
6/02200	{Non-zero dispersion shifted fibres, i.e.
0/02271	having a small positive dispersion at 1550
	nm, e.g. ITU-T G.655 dispersion between
	1.0 to 10 ps/nm.km for avoiding nonlinear
	effects}
6/02276	• • • • {Dispersion shifted fibres, i.e. zero
	dispersion at 1550 nm}
6/0228	{Characterised by the wavelength
	dispersion slope properties around 1550 nm (G02B 6/02228 takes precedence)}
6/02285	• • {Characterised by the polarisation mode
0/02200	dispersion [PMD] properties, e.g. for
	minimising PMD (fabrication methods for
	minimising PMD <u>C03B 37/02745</u> )}

6/0229	• • {characterised by nanostructures, i.e. structures of
0/022)	size less than 100 nm, e.g. quantum dots}
6/02295	• • {Microstructured optical fibre (polarisation properties thereof <u>G02B 6/105</u> and <u>G02B 6/024</u> )}
6/023	• • • {having different index layers arranged around the core for guiding light by reflection, i.e. 1D crystal, e.g. omniguide}
6/02304	{Core having lower refractive index than cladding, e.g. air filled, hollow core}
6/02309	{Structures extending perpendicularly or at a
6/02314	<ul><li>large angle to the longitudinal axis of the fibre,</li><li>e.g. photonic band gap along fibre axis}</li><li> {Plurality of longitudinal structures extending</li></ul>
0/02314	along optical fibre axis, e.g. holes}
6/02319	• • • • {characterised by core or core-cladding interface features}
6/02323	•••• {Core having lower refractive index than cladding, e.g. photonic band gap guiding}
6/02328	• • • • • • {Hollow or gas filled core}
6/02333	••••••••••••••••••••••••••••••••••••••
	cladding, e.g. solid core, effective index guiding}
6/02338	••••• {Structured core, e.g. core contains more than one material, non-constant refractive index distribution in core, asymmetric
	or non-circular elements in core unit,
	multiple cores, insertions between core and clad}
6/02342	• • • {characterised by cladding features, i.e. light confining region}
6/02347	• • • • {Longitudinal structures arranged to form
	a regular periodic lattice, e.g. triangular, square, honeycomb unit cell repeated throughout cladding}
6/02352	••••• {Complex periodic lattices or multiple interpenetrating periodic lattices,
	e.g. unit cell having more than two materials, partially internally coated
6/02357	holes, for multiple bandgaps} {Property of longitudinal structures or
	background material varies radially and/
	or azimuthally in the cladding, e.g. size, spacing, periodicity, shape, refractive
	index, graded index, quasiperiodic, quasicrystals}
6/02361	• • • • {Longitudinal structures forming multiple
	layers around the core, e.g. arranged in multiple rings with each ring having
	longitudinal elements at substantially the
	same radial distance from the core, having rotational symmetry about the fibre axis}
6/02366	• • • • {Single ring of structures, e.g. "air clad"}
6/02371	••••••••••••••••••••••••••••••••••••••
	non-circular}
6/02376	• • • • {Longitudinal variation along fibre axis direction, e.g. tapered holes}
6/0238	{Longitudinal structures having higher
	refractive index than background material, e.g. high index solid rods}
6/02385	• • • {Comprising liquid, e.g. fluid filled holes}
6/0239	• • • • {Comprising means for varying the guiding
	properties, e.g. tuning means}

6/02395		{Glass optical fibre with a protective coating, e.g. two layer polymer coating deposited directly on a silica cladding surface during fibre manufacture ( <u>G02B 6/02052</u> , <u>G02B 6/02057</u> , <u>G02B 6/024</u> , <u>G02B 6/032</u> , <u>G02B 6/105</u> , <u>G02B 6/14</u> take precedence; coating on fibre gratings <u>G02B 6/036</u> ; reinforcing splice joints <u>G02B 6/2558</u> ; optical cables, i.e. comprising protective structures external to the protective coating such as a jacket or plural coated optical fibres <u>G02B 6/44</u> ; coating of glass to obtain optical fibres <u>C03C 25/104</u> )}
		WARNING
		<ul> <li>Group <u>G02B 6/02395</u> is incomplete pending reclassification of documents from group <u>G02B 6/4401</u>.</li> <li>Groups <u>G02B 6/4401</u> and <u>G02B 6/02395</u> should be considered in order to perform a complete search.</li> </ul>
6/024		with polarisation maintaining properties
6/028		with core or cladding having graded refractive index {( <u>G02B 6/02033</u> , <u>G02B 6/02295</u> take precedence)}
6/0281		• {Graded index region forming part of the central core segment, e.g. alpha profile, triangular, trapezoidal core ( <u>G02B 6/0288</u> , <u>G02B 6/0286</u> take precedence)}
6/0283		• {Graded index region external to the central core segment, e.g. sloping layer or triangular or trapezoidal layer ( <u>G02B 6/0288</u> , <u>G02B 6/0286</u> take precedence)}
6/0285	• •	• • {Graded index layer adjacent to the central core segment and ending at the outer cladding index }
6/0286	•••	<ul> <li>{Combination of graded index in the central core segment and a graded index layer external to the central core segment (<u>G02B 6/0288</u> takes precedence)}</li> </ul>
6/0288	•••	• {Multimode fibre, e.g. graded index core for compensating modal dispersion}
6/032	••	with non solid core or cladding {(G02B 6/02295 takes precedence)}
2006/0325		• {Fluid core or cladding}
6/036		core or cladding comprising multiple layers {(multicore optical fibres <u>G02B 6/02042;</u> microstructured properties <u>G02B 6/02295;</u> omniguide fibres <u>G02B 6/023</u> )}
6/03605	•••	• {Highest refractive index not on central axis}
6/03611	•••	• • {Highest index adjacent to central axis region, e.g. annular core, coaxial ring, centreline depression affecting waveguiding}
6/03616		<ul> <li>{Optical fibres characterised both by the number of different refractive index layers around the central core segment, i.e. around the innermost high index core layer, and their relative refractive index difference}</li> <li><u>NOTE</u></li> </ul>

A layer is characterised by an abrupt change in refractive index gradient, e.g. by the layer having a maximum or minimum or the layer being between two points of inflexion, such that a graded boundary as in a trapezoidal core is not counted as a separate layer. 2. The innermost high index core layer is the first layer starting from the central core after which the refractive index decreases. 3. + and - refer respectively to the relative refractive index difference increase/ decrease of adjacent layers starting from the innermost highest index core layer and continuing in a radially outward direction

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6/12019	• • • • {characterised by the optical
	interconnection to or from the AWG
	devices, e.g. integration or coupling
	with lasers or photodiodes (coupling
	integrated waveguide to fibre $\underline{G02B} 6/30$ ,
	to optoelectronic element <u>G02B 6/42;</u> monolithic integration of integrated
	waveguides with other optical elements
	<u>G02B 6/12004</u> )}
6/12021	• • • • • {Comprising cascaded AWG devices;
0/12021	AWG multipass configuration; Plural
	AWG devices integrated on a single
	chip}
6/12023	• • • • • {characterised by means for reducing the
	polarisation dependence, e.g. reduced
	birefringence}
6/12026	•••• {characterised by means for reducing the
	temperature dependence}
6/12028	••••• {based on a combination of materials
	having a different refractive index
	temperature dependence, i.e. the
	materials are used for transmitting light}
6/1203	• • • • • {using mounting means, e.g. by
	using a combination of materials
	having different thermal expansion
	coefficients}
6/12033	• • • • {characterised by means for configuring
	the device, e.g. moveable element for
	wavelength tuning (switching <u>G02B 6/35;</u> thereas articlassical C02E $1/0147$ )
2006/12025	thermo-optic devices $\underline{G02F 1/0147}$ }
2006/12035	
2006/12038	
2006/1204	{Lithium niobate (LiNbO <sub>3</sub> )}
2006/12042	(Lithium total)
2006/12045	• • • {Lithium tantalate (LiTaO <sub>3</sub> )}
2006/12047 2006/1205	• • • {Barium titanate (BaTiO <sub>3</sub> )}
2006/12052	<ul> <li> {Arsenic sulfide (As<sub>2</sub>S<sub>3</sub>)}</li> <li> {Arsenic selenide (As<sub>2</sub>Se<sub>3</sub>)}</li> </ul>
2006/12052	$ { Arsenic sciencia (As_2Se_3) } $
2006/12054	
2006/12057	
2006/12059	<ul> <li> {Titanium niobate (TiNbPO<sub>3</sub>)}</li> <li> {Silicon}</li> </ul>
2006/12061	
2006/12066 2006/12069	
2006/12089	
2006/12071	
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2000/12078	GaAsP, GaInAs)
2006/1208	• • • {Rare earths}
2006/12083	
2006/12085	
2006/12083	
2006/12088	{Multimode}
2006/12092	
2006/12092	
2006/12093	{Ridge, rib or the like}
2006/12097	• • • {Ridge, no of the like}
2006/121	
2006/12102	
2006/12104	
2006/12107 2006/12109	
2000/12109	•••• 111101

2006/12111	•••• {Fibre}
2006/12114	•••• {Prism}
2006/12116	•••• {Polariser; Birefringent}
2006/12119	•••• {Bend}
2006/12121	• • • • {Laser}
2006/12123	•••• {Diode}
2006/12126	• • • • {Light absorber}
2006/12128	•••• {Multiple Quantum Well [MQW]}
2006/1213	•••• {comprising photonic band-gap structures or
	photonic lattices }
2006/12133	• • • {Functions}
2006/12135	• • • • {Temperature control}
2006/12138	• • • • {Sensor}
2006/1214	• • • {Soliton}
2006/12142	• • • {Modulator}
2006/12145	•••• {Switch}
2006/12147	• • • {Coupler}
2006/1215	•••• {Splitter}
2006/12152	• • • • {Mode converter}
2006/12154	• • • • {Power divider}
2006/12157	• • • • {Isolator}
2006/12159	• • • • {Interferometer}
2006/12161	• • • • {Distributed feedback [DFB]}
2006/12164	• • • • {Multiplexing; Demultiplexing}
2006/12166	• • • {Manufacturing methods}
2006/12169	• • • • {Annealing}
2006/12171	• • • • {using a laser beam}
2006/12173	• • • • {Masking}
2006/12176	• • • • {Etching}
2006/12178	• • • {Epitaxial growth}
2006/1218	• • • • {Diffusion}
2006/12183	• • • • {Ion-exchange}
2006/12185	• • • • {field-assisted ion-exchange}
2006/12188	• • • • {Ion implantation}
2006/1219	• • • • {Polymerisation}
2006/12192	• • • • {Splicing}
2006/12195	• • • • {Tapering}
2006/12197	• • • • {Grinding; Polishing}
6/122	Basic optical elements, e.g. light-guiding paths
6/1221	• • • • {made from organic materials}
6/1223	• • • • {high refractive index type, i.e. high-contrast
	waveguides}
6/1225	• • • • {comprising photonic band-gap structures or
C/100C	photonic lattices }
6/1226	{involving surface plasmon interaction}
6/1228	• • • {Tapered waveguides, e.g. integrated spot-
	size transformers (for coupling with fibres G02B 6/305)}
6/124	• • • • Geodesic lenses or integrated gratings
6/1245	{Geodesic lenses of integrated gratings
6/1243	Bends, branchings or intersections
6/125	<ul> <li>using polarisation effects {(<u>G02B 6/1226</u> takes</li> </ul>
0/120	precedence)}
6/13	Integrated optical circuits characterised by the
	manufacturing method
6/131	•••• {by using epitaxial growth (epitaxial growth
	for semiconductors H01L 21/02365)}
6/132	• • • by deposition of thin films
6/134	• • • by substitution by dopant atoms
6/1342	•••• {using diffusion (diffusion in single
	crystals C30B 31/00; diffusion in glass
	<u>C03C 23/00</u> )}

6/1345	{using ion exchange (ion exchange in glass <u>C03C 21/00</u> )}
6/1347	• • • • {using ion implantation (ion implantation in glass <u>C03C 23/0055</u> ; ion implantation in
	general $\underline{C23C}$ )
6/136	• • • by etching
6/138	• • • by using polymerisation
6/14	Mode converters
6/24	Coupling light guides
6/241	• {Light guide terminations}
6/243 6/245	<ul><li> {as light absorbers}</li><li>. Removing protective coverings of light guides</li></ul>
	before coupling
6/25	• Preparing the ends of light guides for coupling, e.g. cutting
6/255	• • Splicing of light guides, e.g. by fusion or bonding
6/2551	<ul> <li> {using thermal methods, e.g. fusion welding by</li> </ul>
6/2552	<ul> <li>arc discharge, laser beam, plasma torch}</li> <li>(reshaping or reforming of light guides for</li> </ul>
0/2352	coupling using thermal heating, e.g. tapering,
6/2553	<ul><li>forming of a lens on light guide ends}</li><li>••• {Splicing machines, e.g. optical fibre fusion</li></ul>
0/2555	splicer}
6/2555	{Alignment or adjustment devices for aligning
	prior to splicing}
6/2556	• • • • {including a fibre supporting member inclined to the bottom surface of the
	alignment means}
6/2557	• • • • {using deformable flexure members, flexible
	hinges or pivotal arms}
6/2558	{Reinforcement of splice joint}
6/26	• Optical coupling means (G02B 6/36, G02B 6/42
	take precedence)
6/262	• • {Optical details of coupling light into, or out
	of, or between fibre ends, e.g. special fibre end shapes or associated optical elements}
6/264	• • { with optical elements between opposed
	fibre ends which perform a function other
	than beam splitting (having lens focusing
	means <u>G02B 6/32</u> ; utilising prism or grating
6/266	<u>G02B 6/34</u> )} {the optical element being an attenuator}
6/268	<ul> <li> {for modal dispersion control, e.g.</li> </ul>
0/200	concatenation of light guides having different
	modal dispersion properties (graded index
	multimode fibres <u>G02B 6/0288</u> ; multimodal
6/27	transmission systems <u>H04B 10/2581</u> )
6/27 6/2706	<ul> <li>with polarisation selective and adjusting means</li> <li>{as bulk elements, i.e. free space</li> </ul>
0/2/00	arrangements external to a light guide, e.g.
	polarising beam splitters}
6/2713	{cascade of polarisation selective or
	adjusting operations}
6/272	••••• {comprising polarisation means for beam splitting and combining}
6/2726	• • • {in or on light guides, e.g. polarisation means assembled in a light guide}
6/2733	{Light guides evanescently coupled to
6/274	polarisation sensitive elements}
0/2/4	• • • • {based on light guide birefringence, e.g. due to coupling between light
	guides ( $\underline{G02B} 6/105$ , $\underline{G02B} 6/024$ take
	precedence; mechanically induced
	birefringence G02F 1/0134)}

6/2746	<ul> <li> {comprising non-reciprocal devices, e.g. isolators, FRM, circulators, quasi-isolators (magneto-optic non-reciprocal devices G02F 1/093)}</li> </ul>	
6/2753	• • • {characterised by their function or use, i.e. o the complete device}	of
6/276	{Removing selected polarisation component of light, i.e. polarizers}	
6/2766	•••• {Manipulating the plane of polarisation from one input polarisation to another output polarisation, e.g. polarisation rotators, linear to circular polarisation converters}	
6/2773	••••• {Polarisation splitting or combining}	
6/278	<ul> <li> {Controlling polarisation mode dispersion [PMD], e.g. PMD compensation or emulation (PMD minimised transmission systems <u>H04B 10/2569</u>)}</li> </ul>	
6/2786	• • • • {Reducing the polarisation degree, i.e. depolarisers, scramblers, unpolarised output}	
6/2793	•••• {Controlling polarisation dependent loss, e.g. polarisation insensitivity, reducing the change in polarisation degree of the outpulight even if the input polarisation state fluctuates}	
6/28	• • • having data bus means, i.e. plural waveguides interconnected and providing an inherently	
	bidirectional system by mixing and splitting signals	
6/2804	<ul> <li>. (forming multipart couplers without wavelength selective elements, e.g. "T" couplers, star couplers}</li> </ul>	
6/2808	••••• {using a mixing element which evenly distributes an input signal over a number of outputs}	
6/2813	••••• {based on multimode interference effect, i.e. self-imaging}	
6/2817	•••• {using reflective elements to split or combine optical signals}	
6/2821	•••• {using lateral coupling between	
	contiguous fibres to split or combine optical signals}	
6/2826	{using mechanical machining means fo shaping of the couplers, e.g. grinding or polishing (grinding, polishing in general <u>B24</u> )}	r
6/283	{couplers being tunable or adjustable	;}
6/2835	••••• {formed or shaped by thermal treatmen e.g. couplers}	t,
2006/2839	••••• {fabricated from double or twin core fibres}	
6/2843	••••• {the couplers having polarisation maintaining or holding properties (polarisation preserving light guides <u>G02B 6/105</u> )}	
6/2848	•••• {having refractive means, e.g. imaging elements between light guides as splitting branching and/or combining devices, e.g. lenses, holograms}	,

6/2852	••••• {using tapping light guides arranged sidewardly, e.g. in a non-parallel relationship with respect to the bus light guides (light extraction or launching through cladding, with or without surface discontinuities, bent structures)}
6/2856	•••• {formed or shaped by thermal heating means, e.g. splitting, branching and/or combining elements}
6/2861	•••• {using fibre optic delay lines and optical elements associated with them, e.g. for use in signal processing, e.g. filtering (delay lines in general <u>H03H</u> , <u>H01P 9/00</u> ; optical computing devices <u>G06E</u> )}
2006/2865	• • • • {couplers of the 3x3 type}
6/287	Structuring of light guides to shape optical elements with heat application (G02B 6/255 takes precedence)
6/293	• • • with wavelength selective means
6/29301	•••• {based on a phased array of light guides (integrated arrayed waveguide gratings <u>G02B 6/12009</u> )}
6/29302	•••• {based on birefringence or polarisation, e.g. wavelength dependent birefringence, polarisation interferometers}
6/29304	•••• {operating by diffraction, e.g. grating ( <u>G02B 6/29301</u> takes precedence; spectrometers using gratings <u>G01J 3/18</u> )}
6/29305	••••• {as bulk element, i.e. free space
6/29307	<ul> <li>arrangement external to a light guide}</li> <li></li></ul>
6/29308	<ul> <li> {Diffractive element having focusing properties, e.g. curved gratings (Rowland circle spectrometers G01J 3/20)}</li> </ul>
6/2931	••••• {Diffractive element operating in reflection}
6/29311	••••••••••••••••••••••••••••••••••••••
6/29313	<ul> <li> {characterised by means for controlling the position or direction of light incident to or leaving the diffractive element, e.g. for varying the wavelength response (switching G02B 6/35)}</li> </ul>
6/29314	
6/29316	••••• {Light guides comprising a diffractive element, e.g. grating in or on the light guide such that diffracted light is confined in the light guide (G02B 6/02057, G02B 6/29332,
6/29317	<u>G02B 6/29356</u> take precedence)} {Light guides of the optical fibre type}
6/29319	••••••••••••••••••••••••••••••••••••••
6/2932	by splitting and recombining <u>G02B 6/29347</u> - <u>G02B 6/29358</u> )} 

	fractive elements of the
	ble type ( <u>G02B 6/02195</u> takes
	edence; optical modulation
	ces based on a change of the
	cal properties of the medium <u>F 1/00</u> )}
6/29323 {Coup	ling to or out of the diffractive
	nt through the lateral surface
	light guide (evanescent grating
	rs <u>G02B 6/29332</u> )}
	slab or planar or plate
	rm, i.e. confinement in a
	transverse dimension only ated circuit planar waveguide
	ements G02B 6/12007;
	lly adapted for lighting
	<u>6/0011</u> )}
	fractive elements having
focu	sing properties, e.g. curved
grati	ings (Rowland circle
spec	trometers <u>G01J 3/20</u> )}
	fractive elements operating in
	ection}
	fractive elements operating in
	smission}
	by evanescent wave coupling}
	ngth selective couplers, i.e.
	evanescent coupling between
	les, e.g. fused fibre couplers
	sverse coupling between ving different propagation
	wavelength dependency
	velength-selective light guide
	<u>G02B 6/28</u> )}
	ng-assisted evanescent light
	couplers, i.e. comprising grating
	inctionally associated with the
	ng region between the light
	, e.g. with a grating positioned
	light fields overlap in the
couple	
	cent coupling to a resonator
-	e. between a waveguide d a resonant mode of the
	vavelength selective means
	resonator cavity coupled
	escently <u>G02B 6/29356</u> ,
<u>G02B 6/2</u>	
	ies of the linear kind, e.g.
formed	l by reflectors at ends of a light
guide}	
· · · · · · · · · · · · · · · · · · ·	resonators}
	re ring resonators, e.g. fibre
coils	,
	op resonators operating
	whispering gallery mode
	nescently coupled to a t guide, e.g. sphere or
	or cylinder (evanescent
	bling for sensing fluorescence
	<u>N 21/648</u> )}
	scade of loop resonators}
	by modal interference or
	of transverse modes, e.g. zero-
	onal coupler, MMI}

6/29346	• • • • {operating by wave or beam interferen	ce
	(interferometers for measuring	
(1000.47	<u>G01B 9/02</u> )}	
6/29347	{Loop interferometers, e.g. Sagnac, mirror}	loop
6/29349	{Michelson or Michelson/Gires-	
	Tournois configuration, i.e. based	
	on splitting and interferometrically	
	combining relatively delayed signals	at a
	single beamsplitter}	
6/2935	••••• {Mach-Zehnder configuration, i.e.	
	comprising separate splitting and	
	combining means}	
6/29352	••••• {in a light guide}	
6/29353	••••• {with a wavelength selective	
	element in at least one light guid interferometer arm, e.g. grating.	
(100255	interference filter, resonator}	
6/29355		
(12025)	interferometers}	:-1-4
6/29356	{Interference cavity within a single ] guide, e.g. between two fibre grating	
	(G02B 6/29347 - G02B 6/2935) take	,s
	precedence; evanescent coupling to a	
	resonator cavity <u>G02B 6/29335</u> )}	1
6/29358	{Multiple beam interferometer exter	nal
0/29338	to a light guide, e.g. Fabry-Pérot, eta	
	VIPA plate, OTDL plate, continuous	
	interferometer, parallel plate resonat	
	( <u>G02B 6/29347</u> , <u>G02B 6/29349</u> ,	
	<u>G02B 6/2935, G02B 6/29361</u> take	
	precedence; resonator evanescently	
	coupled to light guide G02B 6/2933	<u>5</u> )}
6/29359	{Cavity formed by light guide end	ls,
	e.g. fibre Fabry Pérot [FFP]}	
6/29361	•••• {Interference filters, e.g. multilayer	
	coatings, thin film filters, dichroic	
	splitters or mirrors based on multilay	vers,
	WDM filters }	
6/29362	{Serial cascade of filters or filterin	<u> </u>
	operations, e.g. for a large number	of
	channels}	
6/29364		
	path between filters or filtering	
	operations, e.g. fibre interconne	cted
(100265	single filter modules}	
6/29365	••••••••••••••••••••••••••••••••••••••	on,
	path between filters or filtering operations}	
6/29367	• • • • • • • • • {Zigzag path within a transpa	ront
0/29307	optical block, e.g. filter depos	
	on an etalon, glass plate, wed	
	acting as a stable spacer}	0~
6/29368		
	e.g. filter deposited on a fibre end	
	( <u>G02B 6/29359</u> takes precedence)	}
6/2937		
	i.e. elements arranged along a line	
	mountable in a cylindrical packag	
	compactness, e.g. 3- port device w	vith
	GRIN lenses sandwiching a single	
	filter operating at normal incidenc	e in
	a tubular package}	

6/29371	••••• {operating principle based on material dispersion}
6/29373	••••• {utilising a bulk dispersive element, e.g.
6/29374	prism} {in an optical light guide
	( <u>G02B 6/02214</u> takes precedence)}
6/29376	{coupling light guides for controlling wavelength dispersion, e.g. by concatenation of two light guides having different dispersion properties (dispersion managed optical transmission systems H04B 10/25253)}
6/29377	{controlling dispersion around 1550 nm, i.e. S, C, L and U bands from 1460-1675 nm}
6/29379	• • • • {characterised by the function or use of the complete device}
6/2938	••••• {for multiplexing or demultiplexing, i.e.
	combining or separating wavelengths, e.g. 1xN, NxM}
6/29382	•••••• {including at least adding or dropping a signal, i.e. passing the majority of signals}
6/29383	•••••• {Adding and dropping}
6/29385	• • • • • • • {Channel monitoring, e.g. by
	tapping (channel monitoring in optical transmission systems H04B 10/07)}
6/29386	•••••• {Interleaving or deinterleaving,
	i.e. separating or mixing subsets of optical signals, e.g. combining even and odd channels into a single optical signal}
6/29388	{for lighting or use with non-coherent light}
6/29389	••••• {Bandpass filtering, e.g. 1x1 device rejecting or passing certain wavelengths (G02B 6/2938 takes precedence)}
6/29391	••••• {Power equalisation of different channels, e.g. power flattening}
6/29392	• • • • • {Controlling dispersion ( <u>G02B 6/02214</u>
	takes precedence; modal dispersion control <u>G02B 6/268</u> )}
6/29394	••••• {Compensating wavelength
	dispersion ( <u>G02B 6/29376</u> takes precedence; dispersion compensated optical transmission systems <u>H04B 10/2507</u> )}
6/29395	••••• {configurable, e.g. tunable or reconfigurable (switching <u>G02B 6/35</u> )}
6/29397	• • • • • {Polarisation insensitivity}
6/29398	••••• {Temperature insensitivity}
6/30	for use between fibre and thin-film device
6/305	• • • { and having an integrated mode-size expanding section, e.g. tapered waveguide }
6/32	• • • having lens focusing means {positioned
	between opposed fibre ends (with lens being an integral part of the single fibre end G02B 6/262)}
6/322	•••• {and having centering means being part of the lens for the self-positioning of the lightguide at the focal point, e.g. holes, wells, indents, nibs}

6/325	•••• {comprising a transparent member, e.g. window, protective plate}
6/327	• • • { with angled interfaces to reduce reflections }
6/34	• • • utilising prism or grating {(G02B 6/293 takes
	precedence)}
6/35	• • having switching means (by changing the optical properties of the medium <u>G02F 1/00</u> )
6/3502	•••• {involving direct waveguide displacement, e.g. cantilever type waveguide displacement involving waveguide bending, or displacing an interposed waveguide between stationary waveguides}
6/3504	•••• {Rotating, tilting or pivoting the waveguides, or with the waveguides describing a curved path (rotary joint <u>G02B 6/3628</u> )}
6/3506	Translating the waveguides along the beam path, e.g. by varying the distance between opposed waveguide ends, or by translation of the waveguide ends}
6/3508	•••• {Lateral or transverse displacement of the whole waveguides, e.g. by varying the distance between opposed waveguide ends, or by mutual lateral displacement of opposed waveguide ends}
6/351	• • • {involving stationary waveguides with
	moving interposed optical elements
	( <u>G02B 6/3538</u> takes precedence; interposed waveguides <u>G02B 6/3502</u> )}
6/3512	•••• {the optical element being reflective, e.g. mirror}
6/3514	••••• {the reflective optical element moving along a line so as to translate into and out of the beam path, i.e. across the beam path}
6/3516	••••• {the reflective optical element moving along the beam path, e.g. controllable diffractive effects using multiple micromirrors within the beam}
6/3518	{the reflective optical element being an intrinsic part of a MEMS device, i.e. fabricated together with the MEMS device (MEMS devices in general <u>B81B</u> ; manufacture of MEM devices in general <u>B81C</u> ; micromechanical devices controlling the direction of light <u>G02B 26/0833</u> )}
6/352	••••• {the reflective optical element having a shaped reflective surface, e.g. a reflective element comprising several reflective surfaces or facets that function together}
6/3522	•••• {the optical element enabling or impairing total internal reflection (using evanescent coupling <u>G02B 6/3536</u> )}
6/3524	• • • • { the optical element being refractive }
6/3526	••••••••••••••••••••••••••••••••••••••
6/3528	••••••••••••••••••••••••••••••••••••••
6/353	• • • • {the optical element being a shutter, baffle,
0/333	beam dump or opaque element (absorbers on light guide termination <u>G02B 6/243</u> )}

6/3532	••••• {the optical element being a wavelength independent filter or having spatially dependent transmission properties, e.g. neutral filter or neutral density wedge
	substrate with plurality of density filters}
6/3534	•••• {the optical element being diffractive, i.e. a grating}
6/3536	• • • • {involving evanescent coupling variation,
	e.g. by a moving element such as a
	membrane which changes the effective
	refractive index (mode converters
	G02B 6/14; adjustable lateral coupling
	between waveguides G02B 6/283;
	electro- optical refractive index variations
	<u>G02F 1/0118</u> )}
6/3538	• • • • {based on displacement or deformation of
	a liquid (controlling the intensity of light
	by displacement or deformation of a fluid
	in general G02B 26/004; fluid-filled lens of
	variable focal length <u>G02B 3/14</u> )}
6/354	• • • • {Switching arrangements, i.e. number of
	input/output ports and interconnection types}
6/3542	• • • • • {Non-blocking switch, e.g. with multiple
	potential paths between multiple inputs
	and outputs, the establishment of one
	switching path not preventing the
(12511	establishment of further switching paths}
6/3544	• • • • {2D constellations, i.e. with switching elements and switched beams located in a
612516	plane}
6/3546	••••• {NxM switch, i.e. a regular array
	of switches elements of matrix type constellation}
6/3548	• • • • • {1xN switch, i.e. one input and a
0/3348	selectable single output of N possible
	outputs}
6/355	••••••••••••••••••••••••••••••••••••••
0/000	a selectable single output of two
	possible outputs}
6/3552	$1 x1$ switch, e.g. on/off switch}
6/3554	•••• {3D constellations, i.e. with switching
	elements and switched beams located in a
	volume}
6/3556	•••••• {NxM switch, i.e. regular arrays of
	switches elements of matrix type
	constellation}
6/3558	••••• {1xN switch, i.e. one input and a
	selectable single output of N possible
	outputs }
6/356	• • • • {in an optical cross-connect device,
	e.g. routing and switching aspects of
	interconnecting different paths propagating
	different wavelengths to (re)configure the
	various input and output links (switching
	polarized beams <u>G02B 6/3594</u> ; power
	equalizers <u>G02B 6/356</u> and <u>G02B 6/3594;</u> path selecting means <u>H04Q 11/0001</u> )}
6/3562	• • • • {Switch of the bypass type, i.e. enabling a
0/3302	change of path in a network, e.g. to bypass
	a failed element in the network }
6/3564	• • • {Mechanical details of the actuation
0/3304	mechanism associated with the moving
	element or mounting mechanism details }
6/3566	•••• {involving bending a beam, e.g. with
	cantilever}
	·

6/3568	•••• {characterised by the actuating force}
6/357	{Electrostatic force (electrostatic forces
	controlling reflecting elements in
	general <u>G02B 26/0841</u> )}
6/3572	• • • • • • {Magnetic force (magnetic forces
0/3372	controlling reflecting elements in
	general <u>G02B 26/085;</u> magneto-optic
	devices <u>G02F 1/09</u> )}
6/3574	• • • • • • {Mechanical force, e.g. pressure
	variations}
6/3576	{Temperature or heat actuation (thermal
	forces controlling reflecting elements
	in general G02B 26/0866; thermo-optic
	devices <u>G02F 1/0147</u> )}
6/3578	• • • • • • {Piezoelectric force (piezoelectric
	forces controlling reflecting elements
	in general <u>G02B 26/0858</u> ; piezo-optic
	devices <u>G02F 1/0131</u> )}
(1250	
6/358	•••• {Latching of the moving element, i.e.
	maintaining or holding the moving
	element in place once operation has
	been performed; includes a mechanically
	bistable system}
6/3582	•••• {Housing means or package or arranging
	details of the switching elements, e.g. for
	thermal isolation}
6/3584	{constructional details of an associated
	actuator having a MEMS construction,
	i.e. constructed using semiconductor
	technology such as etching (MEMS per se
	<u>B81B, B81C</u> )}
6/3586	• • • • {Control or adjustment details, e.g.
0/0000	calibrating (testing optical equipment
	<u>G01M 11/00</u> }
6/3588	• • • • {of the processed beams, i.e. controlling
0/3388	during switching of orientation, alignment,
	or beam propagation properties such as
	intensity, size or shape}
6/359	• • • • {of the position of the moving element
0/339	
	itself during switching, i.e. without
	monitoring the switched beams}
6/3592	• • • • {Means for removing polarization
	dependence of the switching means, i.e.
	polarization insensitive switching (light
	guides coupling with polarization selective
	and adjusting means <u>G02B 6/27</u> )}
6/3594	• • • • {Characterised by additional functional
	means, e.g. means for variably attenuating or
	branching or means for switching differently
	polarized beams}
6/3596	•••• {With planar waveguide arrangement,
	i.e. in a substrate, regardless if actuating
	mechanism is outside the substrate}
6/3598	• • • • {Switching means directly located between
	an optoelectronic element and waveguides,
	including direct displacement of either the
	element or the waveguide, e.g. optical pulse
	generation (based on changing the optical
	properties of the medium $\underline{GO2F 1/O0}$ ; optical
	pulse generation in optical transmitters
	H04B 10/508; optical pulse generation by
6/36	<u>H04B 10/508;</u> optical pulse generation by controlling laser operation <u>H01S 3/00</u> )
6/36	H04B 10/508; optical pulse generation by

6/3604	• • • {Rotary joints allowing relative rotational
	movement between opposing fibre or fibre
	bundle ends}
6/3608	• • • {Fibre wiring boards, i.e. where fibres are
	embedded or attached in a pattern on or to a
	substrate, e.g. flexible sheets (optical ribbon
	cables in support members <u>G02B 6/4401</u> )}
6/3612	• • • {Wiring methods or machines}
6/3616	• • • {Holders, macro size fixtures for mechanically
	holding or positioning fibres, e.g. on an optical bench (supporting carriers of a microbench
	type <u>G02B 6/3648</u> ; micromanipulators
	$\underline{B25J 7/00}; \text{ cassettes, bobbins } \underline{G02B 6/4439})$
6/362	{Vacuum holders for optical elements}
6/3624	• • • {Fibre head, e.g. fibre probe termination
	(optical details of light guide terminations
	G02B 6/241; reshaping of light guides
	<u>G02B 6/2552;</u> optical details of coupling
	light into or out of fibre end G02B 6/262)}
6/3628	• • • {for mounting fibres to supporting carriers
<i>c 1</i> 2 <i>c</i> 22	$(\underline{G02B \ 6/3608}, \underline{G02B \ 6/3616} \text{ take precedence})\}$
6/3632	{characterised by the cross-sectional shape
(12(2))	of the mechanical coupling means } { the mechanical coupling means being
6/3636	grooves ( <u>G02B 6/3652</u> takes precedence)}
6/364	• • • • • {inverted grooves, e.g. dovetails}
6/3644	{the coupling means being through-holes
0,0011	or wall apertures }
6/3648	• • • • {Supporting carriers of a microbench
	type, i.e. with micromachined additional
	mechanical structures (microstructured
	devices <u>per se</u> <u>B81B</u> )}
6/3652	•••• {the additional structures being
	prepositioning mounting areas, allowing
	only movement in one dimension, e.g. grooves, trenches or vias in the
	microbench surface, i.e. self aligning
	supporting carriers}
6/3656	• • • • {the additional structures being
	micropositioning, with microactuating
	elements for fine adjustment, or restricting
	movement, into two dimensions, e.g.
	cantilevers, beams, tongues or bridges with
6/366	associated MEMs} {the additional structures allowing for
0/300	adjustment or alignment in all dimensions,
	i.e. 3D microoptics arrangements, e.g.
	free space optics on the microbench,
	microhinges or spring latches, with
	associated microactuating elements for
	fine adjustment or alignment}
6/3664	{2D cross sectional arrangements of the
	fibres}
6/3668	• • • • {with conversion in geometry of the cross
612670	section }
6/3672	• • • • • {with fibres arranged in a regular matrix array}
6/3676	• • • • • {Stacked arrangement}
6/368	• • • • {with pitch conversion between input and
2.000	output plane, e.g. for increasing packing
	density}
6/3684	{characterised by the manufacturing process
	of surface profiling of the supporting
	carrier (manufacturing microsystems <u>per se</u>
	<u>B81C 1/00015</u> )}

6/3688	••••• {using laser ablation}
6/3692	•••••• {with surface micromachining involving
	etching, e.g. wet or dry etching steps
	(surface micromachining involving
<i>с</i> 12 со с	subtractive techniques <u>B81C 1/00055</u> )}
6/3696	•••• {by moulding, e.g. injection moulding, casting, embossing, stamping, stenciling,
	printing, or with metallic mould
	insert manufacturing using LIGA or
	MIGA techniques (shaping the mould
	surface by machining <u>B29C 33/38;</u>
	moulding techniques <u>B29C 39/00,</u> <u>B29C 43/00, B29C 45/00, B29C 48/00,</u>
	<u>B29C 43/00</u> , <u>B29C 43/00</u> , <u>B29C 43/00</u> , <u>B29C 43/00</u> ,
	embossing techniques <u>B81C 1/00444;</u>
	surface micromachining using LIGA
(129	<u>B81C 2201/032</u> )}
6/38 6/3801	<ul> <li>having fibre to fibre mating means</li> <li>Permanent connections, i.e. wherein fibres</li> </ul>
0/3001	are kept aligned by mechanical means
	(splices by bonding G02B 6/255; fusion
	splices <u>G02B 6/2551</u> )}
6/3802	{Assembly tools, e.g. crimping tool
	or pressing bench (splicing machines G02B 6/2553)}
6/3803	• • • • {Adjustment or alignment devices for
	alignment prior to splicing}
6/3805	••••• { with a fibre-supporting member
	inclined to the bottom surface of the
6/3806	alignment means}
0/5000	the mechanical means keeping the fibres
	aligned allow for removal of the fibres
	(dismountable connectors <u>G02B 6/3807</u> )}
6/3807	• • • {Dismountable connectors, i.e. comprising plugs}
6/3809	• • • • {without a ferrule embedding the fibre
	end, i.e. with bare fibre end}
6/381	•••• {of the ferrule type, e.g. fibre ends
	embedded in ferrules, connecting a pair of fibres}
6/3812	••••• {having polarisation-maintaining light
0,0012	guides (light guides having polarisation
	effects per se G02B 6/105)}
6/3813	•••• {for transmission of high energy beam
	(coupling high energy sources and light guides <u>G02B 6/4296</u> )}
6/3814	• • • • • { with cooling or heat dissipation means }
6/3816	• • • • • • • • • • • • • • • • • • •
	connectors (provisionally see
	<u>G02B 6/4428</u> )}
6/3817	{containing optical and electrical conductors (cables including electrical
	and optical conductors H01B 11/22;
	<u>G02B 6/3816</u> takes precedence)}
6/3818	• • • • • {of a low-reflection-loss type
200</td <td><math>(\underline{G02B \ 6/3813}</math> takes precedence)}</td>	$(\underline{G02B \ 6/3813}$ takes precedence)}
6/382	••••• {with index-matching medium between light guides (provisionally
	see <u>G02B 6/4212</u> )}
6/3821	••••• { with axial spring biasing or
	loading means (G02B 6/3847 takes
6/3822	precedence)}
	••••• {with beveled fibre ends}

6/3823	••••• {containing surplus lengths, internal fibre loops (provisionally <u>see</u> also <u>G02B 6/444</u> )}
6/3825	••••• {with an intermediate part, e.g. adapter, receptacle, linking two plugs}
6/3826	{characterised by form or shape}
6/3827	••••• {Wrap-back connectors, i.e.
	containing a fibre having an U shape}
6/3829	{Bent or angled connectors ( <u>G02B 6/3827</u> takes precedence)}
6/383	<ul> <li> {Hermaphroditic connectors, i.e. two identical plugs mating with one another, each plug having both male and female diametrically opposed engaging parts; (electric hermaphroditic coupling H01R 24/84, H01R 13/28)}</li> </ul>
6/3831	•••••• {comprising a keying element on the plug or adapter, e.g. to forbid wrong connection (keying element on the ferrule <u>G02B 6/3851</u> ; keying element for electrical coupling <u>H01R 13/64</u> )}
6/3833	•••• {Details of mounting fibres in ferrules; Assembly methods; Manufacture}
6/3834	• • • • • {Means for centering or aligning the light guide within the ferrule}
6/3835	• • • • • • {using discs, bushings or the like}
6/3835	
0/3837	of light guides into apertures of ferrule centering means}
6/3838	••••• {using grooves for light guides}
6/3839	••••••• {for a plurality of light guides}
6/3841	•••••• {using rods, balls for light guides}
6/3842	••••••• {for a plurality of light guides}
6/3843	{with auxiliary facilities for movably aligning or adjusting the fibre within its ferrule, e.g. measuring position or eccentricity (testing the alignment of axes, including eccentricity, <u>G01B 11/27</u> )}
6/3845	••••• {ferrules comprising functional elements, e.g. filters}
6/3846	••••• {with fibre stubs}
6/3847	{with means preventing fibre end
6/3849	damage, e.g. recessed fibre surfaces}
	elements, e.g. caps, hoods, sealing membranes ( <u>G02B 6/3816</u> takes precedence; provisionally <u>see</u> <u>H01R 13/44</u> )}
6/385	••••• {Accessories for testing or observation of connectors (means for centering or aligning the light guide within the ferrule with auxiliary facilities for movably aligning or adjusting the fibre within its ferrule, measuring position, eccentricity <u>G02B 6/3843</u> ; mechanical features associated with the optical testing of optical fibres <u>G01M 11/088</u> )}
6/3851	••••• {Ferrules having keying or coding means}
6/3853	{Lens inside the ferrule (lensed connectors <u>G02B 6/32</u> )}
6/3854	• • • • • {Ferrules characterised by materials}

6/3855	••••• {characterised by the method of anchoring or fixing the fibre within the ferrule ( $\underline{G02B}$ 6/3854 takes
6/3857	precedence)} {Crimping, i.e. involving plastic deformation}
6/3858	•••••• {Clamping, i.e. with only elastic deformation}
6/3859	Ferrules characterised by use of shape memory material [SMM], e.g. heat recoverable polymers, Ti-Ni compounds (chemical aspects of SMM see the relevant places under C08 and C22; SMM used for shaping by moulding B29C 61/00; SMM for electrical coupling H01R 4/01, H01R 4/72, H01R 12/856, H02G 15/1806)}
6/3861	{Adhesive bonding (adhesives in general <u>C09J</u> )}
6/3862	••••• {radially-compressed, longitudinally- split ferrules consisting of a pair of identical matching halves}
6/3863	••••• {fabricated by using polishing techniques (grinding of the fibre ends B24B 19/226)}
6/3865	{fabricated by using moulding techniques (shaping techniques of plastic materials in general <u>B29C</u> ; producing plastic optical fiber connectors <u>B29D 11/0075</u> )}
6/3866	• • • • • {Devices, tools or methods for cleaning connectors (cleaning in general <u>B08B</u> )}
6/3867	• • • • • {comprising air venting holes}
6/3869	
0/3809	• • • • {Mounting ferrules to connector body, i.e. plugs}
6/387	{Connector plugs comprising two complementary members, e.g. shells, caps, covers, locked together}
6/3871	••••• {Ferrule rotatable with respect to plug body, e.g. for setting rotational position (adjusting fibre within the ferrule, <u>G02B 6/3843</u> ); Fixation of ferrules after rotation}
6/3873	•••• {Connectors using guide surfaces for aligning ferrule ends, e.g. tubes, sleeves, V-grooves, rods, pins, balls}
6/3874	••••• {using tubes, sleeves to align ferrules}
6/3875	••••• {Floatingly supported sleeves}
6/3877	••••• {Split sleeves}
6/3878	{comprising a plurality of ferrules,
6/3879	branching and break-out means}
0/3019	Linking of individual connector plugs to an overconnector, e.g. using clamps, clips, common housings comprising several individual connector plugs}
6/3881	••••• {using grooves to align ferrule ends}
6/3882	••••• {using rods, pins or balls to align a pair of ferrule ends}
6/3883	••••• {using rods, pins or balls to align a plurality of pairs of ferrule ends}

6/3885	••••• {Multicore or multichannel optical connectors, i.e. one single ferrule containing more than one fibre, e.g. ribbon type (optical ribbon cable
	G02B 6/4403, G02B 6/448)}
6/3886	• • • • • {Magnetic means to align ferrule ends}
6/3887	{Anchoring optical cables to connector
	housings, e.g. strain relief features}
6/38875	• • • • • {Protection from bending or twisting}
6/3888	• • • • • • {Protection from over-extension or
	over-compression}
6/3889	••••• {using encapsulation for protection, e.g. adhesive, molding or casting resin}
6/389	•••• {characterised by the method of fastening
	connecting plugs and sockets, e.g. screw- or nut-lock, snap-in, bayonet type}
6/3891	• • • • • {Bayonet type}
6/3893	••••••••••••••••••••••••••••••••••••••
6/3894	• • • • • {Screw-lock type}
6/3895	••••• {identification of connection, e.g. right
	plug to the right socket or full engagement of the mating parts (keying element on the plug or adapter <u>G02B 6/3831</u> ; keying element on the ferrule <u>G02B 6/3851</u> ; keying element for electrical connection <u>H01R 13/64</u> )}
6/3897	•••• {Connectors fixed to housings, casing,
	frames or circuit boards ( <u>G02B 6/44528</u> takes precedence)}
	WARNING
	Group <u>G02B 6/3897</u> is impacted by reclassification into group <u>G02B 6/44528</u> . Groups <u>G02B 6/3897</u> and
	<u>G02B 6/44528</u> should be considered in order to perform a complete search.
6/3898	•••• {Tools, e.g. handheld; Tuning
	wrenches; Jigs used with connectors,
	e.g. for extracting, removing or inserting in a panel, for engaging or
	coupling connectors, for assembling or
	disassembling components within the
	connector, for applying clips to hold
	two connectors together or for crimping
	(tools for cleaning, <u>G02B 6/3866;</u> tools in
C/40	general <u>B25B</u> )}
6/40 6/403	• • • having fibre bundle mating means
0/403	• • • {of the ferrule type, connecting a pair of ferrules}
6/406	• • • {of the ferrule type, connecting a plurality of pairs of ferrules}
6/42	Coupling light guides with opto-electronic elements
	NOTE
	<ul> <li>In this group, the following expression is used with the meaning indicated:</li> <li>"opto-electronic elements" includes light emitting elements, e.g. lasers or LED's, as well as light receiving elements, e.g.</li> </ul>
	photodiodes or phototransistors
6/4201	• • {Packages, e.g. shape, construction, internal or

6/4201 . . {Packages, e.g. shape, construction, internal or external details}

6/4202	•••• {for coupling an active element with fibres without intermediate optical elements, e.g. fibres with plane ends, fibres with shaped ends, bundles}
6/4203	• • • • {Optical features}
6/4204	<ul> <li> {the coupling comprising intermediate optical elements, e.g. lenses, holograms (encapsulated active devices <u>H01S 5/02208</u>, <u>H01L 33/52</u>)}</li> </ul>
6/4206	••••••••••••••••••••••••••••••••••••••
6/4207	• • • • { with optical elements reducing the sensitivity to optical feedback (anti- reflection devices specially adapted for lasers, see H01S 3/0064) }
6/4208	{using non-reciprocal elements or birefringent plates, i.e. quasi-isolators (optical isolators <u>per se G02F 1/093</u> , <u>G02F 1/0955</u> )}
6/4209	• • • • • • {Optical features}
6/421	{the intermediate optical component
	consisting of a short length of fibre, e.g. fibre stub}
6/4212	<ul> <li> {the intermediate optical element being a coupling medium interposed therebetween, e.g. epoxy resin, refractive index matching material, index grease, matching liquid or gel}</li> </ul>
6/4213	•••• {the intermediate optical elements being polarisation selective optical elements
6/4214	( <u>G02B 6/27</u> takes precedence)} {the intermediate optical element having
	redirecting reflective means, e.g. mirrors, prisms for deflecting the radiation from horizontal to down- or upward direction toward a device ( <u>G02B 6/4246</u> takes precedence)}
6/4215	{the intermediate optical elements being wavelength selective optical elements, e.g. variable wavelength optical modules or wavelength lockers ( <u>G02B 6/4246</u> takes precedence)}
6/4216	<ul> <li> {incorporating polarisation-maintaining fibres (polarisation-maintaining fibres per se</li> </ul>
	<u>G02B 6/105</u> )}
6/4218	{Optical features}
6/4219	• • • • {Mechanical fixtures for holding or positioning the elements relative to each other in the couplings; Alignment methods for the elements, e.g. measuring or observing methods especially used therefor}
6/422	<ul> <li> {Active alignment, i.e. moving the elements in response to the detected degree of coupling or position of the elements (G02B 6/4233, G02B 6/4234 take precedence)}</li> </ul>
6/4221	••••• {involving a visual detection of the position of the elements, e.g. by using a microscope or a camera}
6/4222	••••• {by observing back-reflected light}
6/4224	••••••••••••••••••••••••••••••••••••••

6/4225	••••• {by a direct measurement of the degree of coupling, e.g. the amount of light power coupled to the fibre or the opto-
	electronic element}
6/4226	••••• {Positioning means for moving the elements into alignment, e.g. alignment screws, deformation of the mount}
6/4227	••••• {Active alignment methods, e.g.
	procedures and algorithms}
6/4228	•••• {Passive alignment, i.e. without a detection of the degree of coupling or the position of the elements (G02B 6/4234 takes precedence)}
6/423	••••••••••••••••••••••••••••••••••••••
6/4231	••••• {with intermediate elements, e.g. rods
6/4232	and balls, between the elements }
0/4232	••••• {using the surface tension of fluid solder to align the elements, e.g. solder bump techniques (flip-chip mounting techniques in assembly of semiconductor devices <u>H01L 24/81</u> )}
6/4233	<ul> <li> {Active alignment along the optical axis and passive alignment perpendicular to the optical axis}</li> </ul>
6/4234	• • • • • {Passive alignment along the optical axis
0/4234	and active alignment perpendicular to the
	optical axis}
6/4236	•••• {Fixing or mounting methods of the aligned elements}
6/4237	•••••• {Welding}
6/4238	••••• {Soldering}
6/4239	••••• {Adhesive bonding; Encapsulation with polymer material}
6/424	••••••••• {Mounting of the optical light guide}
6/4242	••••••••••••••••••••••••••••••••••••••
6/4243	••••• {Mounting of the optical light guide
	into a groove (mounting optical light guides into a groove in general <u>G02B 6/3636</u> )}
6/4244	••••• {Mounting of the optical elements}
6/4245	••••• {Mounting of the opto-electronic elements}
6/4246	•••• {Bidirectionally operating package structures}
6/4248	• • • {Feed-through connections for the hermetical
	passage of fibres through a package wall ( <u>see</u> provisionally also <u>G02B 6/4428</u> )}
6/4249	•••• {comprising arrays of active devices and fibres}
6/425	••••• {Optical features (semiconductor laser arrays <u>H01S 5/40</u> ; hybrid LED arrays <u>H01L 25/0753</u> ; monolithic LED arrays <u>H01L 27/153</u> )}
6/4251	• • • {Sealed packages ( <u>G02B 6/4248</u> takes precedence)}
6/4253	• • • • {by embedding housing components in an adhesive or a polymer material ( <u>G02B 6/4212</u> takes precedence)}
6/4254	<ul> <li> { with an inert gas, e.g. nitrogen or oxygen (gas filled packages for semiconductor lasers H01S 5/0222)}</li> </ul>
6/4255	• • • • {Moulded or casted packages}

6/4256	• • • {Details of housings}
6/4257	••••• {becaus of nousings}
0/4237	mounting substrate or a mounting plate
	( <u>G02B 6/3648</u> takes precedence)}
6/4259	• • • • • {of the transparent type}
6/426	••••••••••••••••••••••••••••••••••••••
0/420	package to a board, a frame or a panel}
6/4261	• • • • • {Packages with mounting structures to
0/4201	be pluggable or detachable, e.g. having
	latches or rails}
6/4262	• • • • • {characterised by the shape of the housing
0/4202	(for semiconductor lasers H01S 5/02208)}
6/4263	• • • • • {of the transisitor outline [TO] can
0, 1200	type}
6/4265	••••• {of the Butterfly or dual inline package
0/ 1200	[DIP] type}
6/4266	• • • {Thermal aspects, temperature control or
	temperature monitoring (thermal aspect of
	electrical circuits <u>H05K 7/20</u> , <u>H05K 5/0213</u> ,
	temperature control in general G05D 23/19)}
6/4267	• • • • • {Reduction of thermal stress, e.g. by
	selecting thermal coefficient of materials}
6/4268	{Cooling (of semiconductor devices
	H01L 23/24; of electric apparatus
	H05K 7/20; of instruments G12B 15/00)}
6/4269	••••• {with heat sinks or radiation fins}
6/4271	••••• {with thermo electric cooling}
6/4272	••••• { with mounting substrates of high
	thermal conductivity}
6/4273	•••• {with heat insulation means to thermally
	decouple or restrain the heat from
	spreading}
6/4274	{Electrical aspects ( <u>G02B 6/4263</u> and
	<u>G02B 6/4265</u> take precedence)}
6/4275	{Protection against electrostatic discharge
	[ESD]}
6/4277	{Protection against electromagnetic
	interference [EMI], e.g. shielding
	means (shielding of electric apparatus
(11)70	<u>H05K 9/00</u> , of instruments <u>G12B 17/00</u> )
6/4278	{related to pluggable or demountable opto-
6/4279	electronic or electronic elements}
0/4279	• • • • {Radio frequency signal propagation aspects of the electrical connection, high
	frequency adaptations}
6/428	• • • • • {containing printed circuit boards [PCB]}
6/4281	{the printed circuit boards being flexible
0/4201	(in general <u>H05K 1/147</u> )}
6/4283	• • • • • {with electrical insulation means}
6/4284	• • • • • • • • • • • • • • • • • • •
0/4204	electrical connectors (latching arms for
	electrical connectors ( <u>H01R 13/627</u> )}
6/4285	• • • • {Optical modules characterised by a
0/ 1200	connectorised pigtail}
6/4286	• • • • {Optical modules with optical power
	monitoring}
6/4287	• • • • {Optical modules with tapping or launching
	means through the surface of the waveguide
	( <u>G02B 6/2852</u> , <u>G02B 6/4286</u> take
	precedence)}
6/4289	•••• {by inducing bending, microbending or
	macrobending, to the light guide}

6/429	•••• {by surface irregularities on the light guide, e.g. by mechanical modification of the surface of the light guide on its
6/4291	<ul> <li>exterior}</li> <li>••••••••••••••••••••••••••••••••••••</li></ul>
6/4292	• • {the light guide being disconnectable from the opto-electronic element, e.g. mutually self aligning arrangements}
6/4293	{hybrid electrical and optical connections for transmitting electrical and optical signals}
6/4295	<ul> <li>• {coupling with semiconductor devices activated by light through the light guide, e.g. thyristors, phototransistors}</li> </ul>
6/4296	<ul> <li>{coupling with sources of high radiant energy, e.g. high power lasers, high temperature light sources}</li> </ul>
2006/4297	<ul> <li> {having protection means, e.g. protecting humans against accidental exposure to harmful laser radiation}</li> </ul>
6/4298	<ul> <li>• {coupling with non-coherent light sources and/ or radiation detectors, e.g. lamps, incandescent bulbs, scintillation chambers}</li> </ul>
6/43	• • Arrangements comprising a plurality of opto- electronic elements and associated optical interconnections
6/44	<ul> <li>Mechanical structures for providing tensile strength and external protection for fibres, e.g. optical transmission cables (cables incorporating electric conductors and optical fibres {where features relating to the optical fibres are not of interest} H01B 11/22)</li> </ul>
6/4401	• • {Optical cables (glass fibres with a protective
	coating <u>G02B 6/02395</u> )}
	coating <u>G02B 6/02395</u> )} <u>WARNING</u>
	WARNING Group G02B 6/4401 is impacted by
6/4402	WARNING Group G02B 6/4401 is impacted by reclassification into group G02B 6/02395. Groups G02B 6/4401 and G02B 6/02395 should be considered in order to perform a
6/4402 6/4403	<ul> <li>WARNING</li> <li>Group G02B 6/4401 is impacted by reclassification into group G02B 6/02395. Groups G02B 6/4401 and G02B 6/02395 should be considered in order to perform a complete search.</li> <li>• • { with one single optical waveguide (G02B 6/4429, G02B 6/4439, G02B 6/4479 take precedence)}</li> <li>• • { with ribbon structure (G02B 6/4429, G02B 6/4429, G0</li></ul>
	<ul> <li>WARNING</li> <li>Group G02B 6/4401 is impacted by reclassification into group G02B 6/02395.</li> <li>Groups G02B 6/4401 and G02B 6/02395 should be considered in order to perform a complete search.</li> <li>• • { with one single optical waveguide (G02B 6/4429, G02B 6/4439, G02B 6/4479 take precedence)}</li> </ul>
6/4403	<ul> <li>WARNING</li> <li>Group G02B 6/4401 is impacted by reclassification into group G02B 6/02395. Groups G02B 6/4401 and G02B 6/02395 should be considered in order to perform a complete search.</li> <li> { with one single optical waveguide (G02B 6/4429, G02B 6/4439, G02B 6/4479 take precedence)}</li> <li> { with ribbon structure (G02B 6/4429, G02B 6/4429, G02B 6/4439, G02B 6/4479 take precedence)}</li> </ul>
6/4403	WARNINGGroup G02B 6/4401 is impacted by reclassification into group G02B 6/02395. Groups G02B 6/4401 and G02B 6/02395 should be considered in order to perform a complete search.• • { with one single optical waveguide (G02B 6/4429, G02B 6/4439, G02B 6/4479 take precedence)}• • { with ribbon structure (G02B 6/4429, G02B 6/4439, G02B 6/4479 take precedence)}• • { with longitudinally spaced waveguide clamping (G02B 6/4429, G02B 6/4439, G02B 6/4479 take precedence)}• • { with longitudinally spaced waveguide clamping (G02B 6/4429, G02B 6/4439, G02B 6/4479 take precedence)}• • { with internal fluted support member (G02B 6/4429, G02B 6/4439, G02B 6/4479
6/4403 6/4404 6/4405	<ul> <li>WARNING</li> <li>Group G02B 6/4401 is impacted by reclassification into group G02B 6/02395.</li> <li>Groups G02B 6/4401 and G02B 6/02395 should be considered in order to perform a complete search.</li> <li>• { with one single optical waveguide (G02B 6/4429, G02B 6/4439, G02B 6/4479 take precedence)}</li> <li>• { with ribbon structure (G02B 6/4429, G02B 6/4479 take precedence)}</li> <li>• { With irbbon structure (G02B 6/4429, G02B 6/4479 take precedence)}</li> <li>• { With longitudinally spaced waveguide clamping (G02B 6/4429, G02B 6/4439, G02B 6/443</li></ul>
6/4403 6/4404 6/4405 6/4407	<ul> <li>WARNING</li> <li>Group G02B 6/4401 is impacted by reclassification into group G02B 6/02395. Groups G02B 6/4401 and G02B 6/02395 should be considered in order to perform a complete search.</li> <li>••• {with one single optical waveguide (G02B 6/4429, G02B 6/4439, G02B 6/4479 take precedence)}</li> <li>••• {with ribbon structure (G02B 6/4429, G02B 6/4439, G02B 6/4439, G02B 6/4479 take precedence)}</li> <li>••• {With longitudinally spaced waveguide clamping (G02B 6/4429, G02B 6/4439, G02B 6/4439, G02B 6/4439, G02B 6/4479 take precedence)}</li> <li>••• {With internal fluted support member (G02B 6/4429, G02B 6/4439, G02B 6/4439, G02B 6/4479 take precedence)}</li> <li>••• {With internal fluted support members to decrease or harmonise transmission losses in</li> </ul>
6/4403 6/4404 6/4405 6/4407 6/4408	<ul> <li>WARNING</li> <li>Group G02B 6/4401 is impacted by reclassification into group G02B 6/02395. Groups G02B 6/4401 and G02B 6/02395 should be considered in order to perform a complete search.</li> <li>(with one single optical waveguide (G02B 6/4429, G02B 6/4429, G02B 6/4439, G02B 6/4479 take precedence))</li> <li>(with ribbon structure (G02B 6/4429, G02B 6/4439, G02B 6/4439, G02B 6/4479 take precedence))</li> <li>(With longitudinally spaced waveguide clamping (G02B 6/4429, G02B 6/4439, G02B 6/4439, G02B 6/4439, G02B 6/4479 take precedence))</li> <li>(with internal fluted support member (G02B 6/4429, G02B 6/4439, G02B 6/4439, G02B 6/4479 take precedence))</li> <li>(With internal fluted support member (G02B 6/4429, G02B 6/4439, G02B</li></ul>
6/4403 6/4404 6/4405 6/4407 6/4408 6/4409 6/4411	<ul> <li>WARNING</li> <li>Group G02B 6/4401 is impacted by reclassification into group G02B 6/02395. Groups G02B 6/4401 and G02B 6/02395 should be considered in order to perform a complete search.</li> <li> ••• {with one single optical waveguide (G02B 6/4429, G02B 6/4429, G02B 6/4429, G02B 6/4429, G02B 6/4429, G02B 6/4479 take precedence)} </li> <li> ••• {with ribbon structure (G02B 6/4429, G02B 6/4439, G02B 6/4439, G02B 6/4479 take precedence)} </li> <li> ••• {With longitudinally spaced waveguide clamping (G02B 6/4429, G02B 6/4439, G02B 6/4439, G02B 6/4439, G02B 6/4479 take precedence)} </li> <li> ••• {with internal fluted support member (G02B 6/4429, G02B 6/4439, G02B 6/4429, G02B 6/4439, G02B 6/4429, G02B 6/4439, G02B 6/43</li></ul>
6/4403 6/4404 6/4405 6/4407 6/4408 6/4409 6/4411 6/4411	<ul> <li>WARNING</li> <li>Group G02B 6/4401 is impacted by reclassification into group G02B 6/02395. Groups G02B 6/4401 and G02B 6/02395 should be considered in order to perform a complete search.</li> <li> ••• {with one single optical waveguide (G02B 6/4429, G02B 6/4439, G02B 6/4429, G02B 6/4429, G02B 6/4429, G02B 6/4429, G02B 6/4439, G02B 6/4479 take precedence)} </li> <li> ••• {with ribbon structure (G02B 6/4429, G02B 6/4479 take precedence)} </li> <li> ••• {With longitudinally spaced waveguide clamping (G02B 6/4429, G02B 6/4429, G02B 6/4439, G02B 6/4439, G02B 6/4479 take precedence)} </li> <li> ••• {with internal fluted support member (G02B 6/4429, G02B 6/4439, G02B 6/4439, G02B 6/4439, G02B 6/4439, G02B 6/4479 take precedence)} </li> <li> ••• {Groove structures in support members to decrease or harmonise transmission losses in ribbon cables} </li> <li> ••• {built up from sub-bundles (G02B 6/4429, G02B 6/4439, G02B 6/4439, G02B 6/4439, G02B 6/4439, G02B 6/4429, G02B 6/4439, G02B 6/4429, G02B 6/4439, G</li></ul>
6/4403 6/4404 6/4405 6/4407 6/4408 6/4409 6/4411	<ul> <li>WARNING</li> <li>Group G02B 6/4401 is impacted by reclassification into group G02B 6/02395. Groups G02B 6/4401 and G02B 6/02395 should be considered in order to perform a complete search.</li> <li> ••• {with one single optical waveguide (G02B 6/4429, G02B 6/4429, G02B 6/4429, G02B 6/4429, G02B 6/4429, G02B 6/4479 take precedence)} </li> <li> ••• {with ribbon structure (G02B 6/4429, G02B 6/4439, G02B 6/4439, G02B 6/4479 take precedence)} </li> <li> ••• {With longitudinally spaced waveguide clamping (G02B 6/4429, G02B 6/4429, G02B 6/4439, G02B 6/4439, G02B 6/4479 take precedence)} </li> <li> ••• {with internal fluted support member (G02B 6/4429, G02B 6/4439, G02B 6/4429, G02B 6/4439, G02B 6/4429, G02B 6/4439, G02B 6/43</li></ul>

6/4416	•••• {Heterogeneous cables}	6/4431	• {with provision in the protective covering,
0,1110	WARNING	0, 1131	e.g. weak line, for gaining access to one or
	Group <u>G02B 6/4416</u> is impacted by		more fibres, e.g. for branching or tapping (break-out terminations <u>G02B 6/4471</u> )}
	reclassification into group <u>G02B 6/44265</u> .		WARNING
	Groups <u>G02B 6/4416</u> and <u>G02B 6/44265</u>		Group G02B 6/4431 is incomplete
	should be considered in order to perform a complete search.		pending reclassification of documents from group <u>G02B 6/443</u> .
6/4417	{High voltage aspects, e.g. in cladding}		Groups <u>G02B 6/443</u> and <u>G02B 6/4431</u>
6/4419 6/442	<ul> <li> {Preventing corona discharge}</li> <li> {Insulators}</li> </ul>		should be considered in order to perform a complete search.
6/4421	{Insulators with helical structure of		perform a complete search.
	optical fibre, e.g. fibres wound around		• {with fibre reinforcements}
	insulators }	6/4433	{Double reinforcement laying in straight
6/4422	• • • • • {of the overhead type}	6/4434	<ul><li>line with optical transmission element }</li><li>{Central member to take up tensile loads }</li></ul>
6/4423	{Electro-corrosion preventing means}		<ul><li>{Corrugated mantle}</li></ul>
6/4425 6/4426	<ul> <li> {Suppression of galloping oscillation}</li> <li> {specially adapted for reducing drag</li> </ul>		• {Heat resistant}
0/4420	caused by the wire, e.g. by oval cross-		• {for facilitating insertion by fluid drag in
	section}		ducts or capillaries}
6/44265		6/44382	• {the means comprising hydrogen absorbing
	devices thereof}		materials ( <u>G02B 6/4439</u> , <u>G02B 6/4479</u> take precedence)}
	WARNING		
	Group G02B 6/44265 is incomplete		<u>WARNING</u>
	pending reclassification of documents		Group $\underline{G02B} 6/44382$ is incomplete
	from group <u>G02B 6/4416</u> .		pending reclassification of documents from group G02B 6/4429.
	Groups <u>G02B 6/4416</u> and <u>G02B 6/44265</u> should be considered in		Groups <u>G02B 6/4429</u> and <u>G02B 6/44382</u>
	order to perform a complete search.		should be considered in order to perform
			a complete search.
6/4427	• • • {Pressure resistant cables, e.g. undersea cables}	6/44384	• {the means comprising water blocking
6/4428	• • • • {Penetrator systems in pressure-resistant		or hydrophobic materials ( <u>G02B 6/4439</u> ,
0, 1120	devices}		G02B 6/4479 take precedence)}
6/4429	• • • {Means specially adapted for strengthening or		WARNING
	protecting the cables}		Group G02B 6/44384 is incomplete
	WARNING		pending reclassification of documents
	Group G02B 6/4429 is impacted by		from group <u>G02B 6/4429</u> .
	reclassification into groups G02B 6/44382,		Groups <u>G02B 6/4429</u> and <u>G02B 6/44384</u>
	<u>G02B 6/44384</u> and <u>G02B 6/44386</u> .		should be considered in order to perform a complete search.
	All groups listed in this Warning should be considered in order to perform a complete		
	search.	6/44386	{Freeze-prevention means ( $\underline{G02B}$ 6/4439,
<i>c</i> /110			<u>G02B 6/4479</u> take precedence)}
6/443	• • • • {Protective covering}		WARNING
	WARNING		Group <u>G02B 6/44386</u> is incomplete
	Group $\underline{G02B} 6/443$ is impacted by		pending reclassification of documents from group <u>G02B 6/4429</u> .
	reclassification into group $G02B 6/4431$ .		Groups <u>G02B 6/4429</u> and <u>G02B 6/44386</u>
	Groups G02B 6/443 and G02B 6/4431 should be considered in order to perform		should be considered in order to perform
	should be considered in order to perform a complete search.		a complete search.
	L ·		

6/4439 • • {Auxiliary devices}

6/444 . . . {Systems or boxes with surplus lengths}

6/4441 . . . . {Boxes}

## WARNING

Group <u>G02B 6/4441</u> is impacted by reclassification into group <u>G02B 6/44515</u>. Groups <u>G02B 6/4441</u> and <u>G02B 6/44515</u> should be considered in order to perform a complete search.

6/4442 6/4444	<pre> {Cap coupling boxes} {Seals}</pre>	6/44526 {Panels or rackmounts covering a whole width of the frame or rack}
6/4445	••••• {Divided base plates}	WARNING
6/4446	• • • • {Cable boxes, e.g. splicing boxes with two or more multi fibre cables}	Group <u>G02B 6/44526</u> is incomplete pending reclassification of documents
	WARNING	from group <u>G02B 6/4452</u> .
	Group <u>G02B 6/4446</u> is impacted by reclassification into group <u>G02B 6/44465</u> .	Groups <u>G02B 6/4452</u> and <u>G02B 6/44526</u> should be considered in order to perform a complete search.
	Groups <u>G02B 6/4446</u> and <u>G02B 6/44465</u> should be considered in order to perform a complete search.	6/44528 {Patch-cords; Connector arrangements in the system or in the box (routing arrangements H04Q 1/00)}
6/44465	••••• {Seals}	WARNING
	WARNING	Group G02B 6/44528 is incomplete
	Group <u>G02B 6/44465</u> is incomplete pending reclassification of documents from group <u>G02B 6/4446</u> .	pending reclassification of documents from groups <u>G02B 6/3897</u> and <u>G02B 6/4452</u> .
	Groups <u>G02B 6/4446</u> and <u>G02B 6/44465</u> should be considered in order to perform a complete	Groups <u>G02B 6/3897</u> , <u>G02B 6/4452</u> and <u>G02B 6/44528</u> should be considered in order to perform a complete search.
6/4447	search	6/44529 {Optical means for identifying patch- cords}
	precedence)}	WARNING
6/4448	• • • • {Electro-optic}	Group <u>G02B 6/44529</u> is incomplete
6/445 6/44515	<ul> <li> {with lateral pivoting cover}</li> <li> {Fibre drop terminals with surplus length</li> </ul>	pending reclassification of documents from group <u>G02B 6/4452</u> .
	(without surplus length <u>G02B 6/4472</u> )} <u>WARNING</u>	Groups <u>G02B 6/4452</u> and <u>G02B 6/44529</u> should be considered in
	Group G02B 6/44515 is incomplete	order to perform a complete search.
	pending reclassification of documents	6/4453 {Cassettes}
	from group <u>G02B 6/4441</u> .	6/4454 { with splices }
	Groups $\underline{G02B \ 6/4441}$ and $\underline{G02B \ 6/44515}$ should be considered in order to perform a complete search.	6/4455 {characterised by the way of extraction or insertion of the cassette in the distribution frame, e.g. pivoting, sliding, rotating or
6/4452	• • • • {Distribution frames}	gliding}
	WARNING	6/4457 {Bobbins; Reels} 6/4458 {Coiled, e.g. extensible helix}
	Group G02B 6/4452 is impacted	6/4459 {Coned, e.g. extension nenx}
	by reclassification into groups	fibres}
	<u>G02B 6/44524, G02B 6/44526,</u>	6/446 {comprising desiccating means}
	<u>G02B 6/44528</u> and <u>G02B 6/44529</u> .	6/4461 {Articulated}
	All groups listed in this Warning should	6/4469 {Security aspects}
	be considered in order to perform a complete search.	6/4471 {Terminating devices (demountable connectors <u>G02B 6/3807</u> ); Cable clamps}
6/44524	••••• { with frame parts or auxiliary devices	WARNING
	mounted on the frame and collectively not covering a whole width of the frame or rack (cassettes <u>G02B 6/4453</u> )}	Group <u>G02B 6/4471</u> is impacted by reclassification into groups <u>G02B 6/44715</u> , <u>G02B 6/44765</u> and <u>G02B 6/44775</u> .
	WARNING	All groups listed in this Warning should be
	Group <u>G02B 6/44524</u> is incomplete pending reclassification of documents from group <u>G02B 6/4452</u> .	considered in order to perform a complete search.
	Groups $G02B 6/4452$ and G02B 6/44524 should be considered in order to perform a complete search.	

6/44715		{Fan-out devices}	6/44785			{Cable clamps}
		WARNING				WARNING
		Group <u>G02B 6/44715</u> is incomplete pending reclassification of documents from group <u>G02B 6/4471</u> .				Group G02B 6/44785 is incomplete pending reclassification of documents from group G02B 6/4478.
		Groups <u>G02B 6/4471</u> and <u>G02B 6/44715</u> should be considered in order to perform a complete search.				Groups <u>G02B 6/4478</u> and <u>G02B 6/44785</u> should be considered in order to perform a complete search.
6/4472 6/4473 6/4475 6/4476 6/44765	· · · · ·	<pre>{Manifolds} . {Manifolds} . {Three-way systems} . {with provision for lateral branching (G02B 6/4431 takes precedence)} {with heat-shrinkable elements} {with means for strain-relieving to exterior cable layers} WARNING Group G02B 6/44765 is incomplete pending reclassification of documents from group G02B 6/4471. Groups G02B 6/4471. Groups G02B 6/4471 and G02B 6/44765 should be considered in order to perform a complete search.</pre>	6/4479 6/448 6/4482 6/4483 6/4484 6/4485 6/4485 6/4485 6/4488 6/4489 6/4499 6/4491 6/4491	· · · · · · · · · · · · · · ·	<ul> <li>{F</li> <li>{C</li> <li>{II</li> <li>{w</li> <li>pr</li> <li>{II</li> <li>du</li> <li>du</li> <li>{F</li> <li>.</li> <li>{o</li> <li>str</li> <li>{T</li> <li>.</li> </ul>	nufacturing methods of optical cables} Ribbon cables} Code or colour marking} njection or filling devices} vith desired surplus length between fibres and otection features} nstalling in protective tubing by fluid drag ring manufacturing} Protective covering} {using metallic tubes} f central supporting members of lobe ucture} `wisting} {in a lobe structure}
6/4477		{with means for strain-relieving to interior strengths element}	6/46	{ (i	or rep install	ses or apparatus adapted for installing airing} optical fibres or optical cables ation of cables containing electric conductors tical fibres <u>H02G</u> )
		WARNING		V	VARN	<u>VING</u>
6/44775		Group <u>G02B 6/4477</u> is impacted by reclassification into group <u>G02B 6/44775</u> . Groups <u>G02B 6/4477</u> and <u>G02B 6/44775</u> should be considered in order to perform a complete search. {Cable seals e.g. feed-through (cable seals			into <u>G02</u> <u>G02</u> All	up <u>G02B 6/46</u> is impacted by reclassification groups <u>G02B 6/47</u> , <u>G02B 6/475</u> , <u>B 6/477</u> , <u>G02B 6/56</u> , <u>G02B 6/562</u> , <u>B 6/564</u> , <u>G02B 6/566</u> and <u>G02B 6/567</u> . groups listed in this Warning should be sidered in order to perform a complete
		integrated to the box seals G02B 6/4444;			sear	· ·
		pulling eyes <u>G02B 6/44465</u> )}	6/47		{Inst	allation in buildings}
		WARNING			WA	RNING
		Group <u>G02B 6/44775</u> is incomplete pending reclassification of documents from groups <u>G02B 6/4471</u> and <u>G02B 6/4477</u> . Groups <u>G02B 6/4471</u> , <u>G02B 6/4477</u> and <u>G02B 6/44775</u> should be considered in order to perform a complete search.			G re G A co	Groups G02B 6/47, G02B 6/475 and C02B 6/477 are incomplete pending eclassification of documents from group C02B 6/46. Il groups listed in this Warning should be considered in order to perform a complete earch.
6/4478	• • • •	{Bending relief means}	6/475			Aechanical aspects of installing cables in
		WARNING	0/475	•••		cts or the like for buildings}
		Group <u>G02B 6/4478</u> is impacted by reclassification into group <u>G02B 6/44785</u> . Groups <u>G02B 6/4478</u> and <u>G02B 6/44785</u> should be considered in order to perform a complete search.	6/477 6/48 6/483 6/486 6/50	•••	. {V Over . {In . Unde	Vall sockets} head installation nstallation of aerial type} {by helical wrapping} erground or underwater installation; llation through tubing, conduits or ducts
					WA	RNING
					_	

Group <u>G02B 6/50</u> is impacted by reclassification into group <u>G02B 6/501</u>. Groups <u>G02B 6/50</u> and <u>G02B 6/501</u> should be considered in order to perform a complete search.

6/501	• • • {underground installation of connection boxes}
	WARNING
	Group G02B 6/501 is incomplete pending reclassification of documents from group G02B 6/50.
	Groups <u>G02B 6/50</u> and <u>G02B 6/501</u> should be considered in order to perform a complete search.
6/502	• • • {Installation methods in fluid conducts, e.g. pipelines}
6/504	• • • {Installation in solid material, e.g. underground}
6/506	• • • {Underwater installation}
6/508	• • • {Fixation devices in ducts for drawing cables}
6/52	• • • using fluid, e.g. air
6/54	• • • using mechanical means, e.g. pulling or pushing devices
	WARNING
	Group <u>G02B 6/54</u> is impacted by reclassification into group <u>G02B 6/545</u> . Groups <u>G02B 6/54</u> and <u>G02B 6/545</u> should be considered in order to perform a complete search.
6/545	• • • • {Pulling eyes ( <u>G02B 6/475</u> takes precedence)}
	WARNING
	Group <u>G02B 6/545</u> is incomplete pending reclassification of documents from group <u>G02B 6/54</u> . Groups <u>G02B 6/54</u> and <u>G02B 6/545</u> should be considered in order to perform
	a complete search.
6/56	• {Processes for repairing optical cables}
	WARNING
	Groups G02B 6/56, G02B 6/562, G02B 6/564, G02B 6/566 and G02B 6/567 are incomplete pending reclassification of documents from group G02B 6/46. All groups listed in this Warning should be
	considered in order to perform a complete search.
6/562	considered in order to perform a complete search.
6/562 6/564	<ul><li>considered in order to perform a complete search.</li><li> {locatable, e.g. using magnetic means}</li></ul>
	<ul> <li>considered in order to perform a complete search.</li> <li> {locatable, e.g. using magnetic means}</li> <li> {Repair sets}</li> </ul>
6/564	<ul><li>considered in order to perform a complete search.</li><li> {locatable, e.g. using magnetic means}</li></ul>
6/564 6/566	<ul> <li>considered in order to perform a complete search.</li> <li>. {locatable, e.g. using magnetic means}</li> <li>. {Repair sets}</li> <li>. {Devices for opening or removing the mantle}</li> <li>. {for ribbon cables}</li> </ul> Mountings, adjusting means, or light-tight
6/564 6/566 6/567	<ul> <li>considered in order to perform a complete search.</li> <li>. {locatable, e.g. using magnetic means}</li> <li>. {Repair sets}</li> <li>. {Devices for opening or removing the mantle}</li> <li> {for ribbon cables}</li> </ul>
6/564 6/566 6/567 <b>7/00</b>	<ul> <li>considered in order to perform a complete search.</li> <li>. {locatable, e.g. using magnetic means}</li> <li>. {Repair sets}</li> <li>. {Devices for opening or removing the mantle}</li> <li> {for ribbon cables}</li> </ul> Mountings, adjusting means, or light-tight connections, for optical elements <ul> <li>. {Counterbalanced structures, e.g. surgical</li> </ul>
6/564 6/566 6/567 <b>7/00</b> 7/001	<ul> <li>considered in order to perform a complete search.</li> <li>. {locatable, e.g. using magnetic means}</li> <li>. {Repair sets}</li> <li>. {Devices for opening or removing the mantle}</li> <li>. {for ribbon cables}</li> </ul> Mountings, adjusting means, or light-tight connections, for optical elements <ul> <li>. {Counterbalanced structures, e.g. surgical microscopes}</li> <li>. {Mounting on the human body}</li> <li>. {Alignment of optical elements (G02B 7/001, G02B 7/002 take precedence; for mirrors G02B 7/1822)}</li></ul>
6/564 6/566 6/567 <b>7/00</b> 7/001 7/002 7/003	<ul> <li>considered in order to perform a complete search.</li> <li>. {locatable, e.g. using magnetic means}</li> <li>. {Repair sets}</li> <li>. {Devices for opening or removing the mantle}</li> <li>. {for ribbon cables}</li> </ul> Mountings, adjusting means, or light-tight connections, for optical elements <ul> <li>. {Counterbalanced structures, e.g. surgical microscopes}</li> <li>. {Mounting on the human body}</li> <li>. {Alignment of optical elements (G02B 7/001, G02B 7/002 take precedence; for mirrors G02B 7/1822)}</li> <li>. {Manual alignment, e.g. micromanipulators}</li> </ul>
6/564 6/566 6/567 <b>7/00</b> 7/001 7/002 7/003 7/004 7/004 7/005	<ul> <li>considered in order to perform a complete search.</li> <li>. {locatable, e.g. using magnetic means}</li> <li>. {Repair sets}</li> <li>. {Devices for opening or removing the mantle}</li> <li> {for ribbon cables}</li> </ul> Mountings, adjusting means, or light-tight connections, for optical elements <ul> <li>. {Counterbalanced structures, e.g. surgical microscopes}</li> <li>. {Mounting on the human body}</li> <li>. {Alignment of optical elements (G02B 7/001, G02B 7/002 take precedence; for mirrors G02B 7/1822)}</li> <li>. {Manual alignment, e.g. micromanipulators}</li> <li>. {Motorised alignment}</li> </ul>
6/564 6/566 6/567 <b>7/00</b> 7/001 7/002 7/003	<ul> <li>considered in order to perform a complete search.</li> <li>. {locatable, e.g. using magnetic means}</li> <li>. {Repair sets}</li> <li>. {Devices for opening or removing the mantle}</li> <li>. {for ribbon cables}</li> </ul> Mountings, adjusting means, or light-tight connections, for optical elements <ul> <li>. {Counterbalanced structures, e.g. surgical microscopes}</li> <li>. {Mounting on the human body}</li> <li>. {Alignment of optical elements (G02B 7/001, G02B 7/002 take precedence; for mirrors G02B 7/1822)}</li> <li>. {Manual alignment, e.g. micromanipulators}</li> </ul>

7/008	• {with means for compensating for changes in
	temperature or for controlling the temperature;
	thermal stabilisation}
7/02	<ul> <li>for lenses {(supports for magnifying lenses</li> </ul>
	<u>G02B 25/002</u> )}
7/021	• • {for more than one lens}
7/022	• • {lens and mount having complementary
	engagement means, e.g. screw/thread}
7/023	• • {permitting adjustment}
7/025	• • {using glue}
7/026	• • {using retaining rings or springs (G02B 7/027
	takes precedence)}
7/027	• • {the lens being in the form of a sphere or ball}
7/028	• • {with means for compensating for changes in
	temperature or for controlling the temperature;
	thermal stabilisation}
7/04	• • with mechanism for focusing or varying
	magnification
7/06	Focusing binocular pairs
7/08	adapted to co-operate with a remote control
	mechanism
7/09	adapted for automatic focusing or varying
	magnification
7/10	• • • by relative axial movement of several lenses,
	e.g. of varifocal objective lens
7/102	• • • • {controlled by a microcomputer (cameras
	with interchangeable lenses G03B 17/14)}
7/105	with movable lens means specially adapted
	for focusing at close distances
7/12	Adjusting pupillary distance of binocular pairs
7/14	• adapted to interchange lenses {(G02B 7/027 takes
	precedence)}
7/16	
7/16 7/18	Rotatable turrets
7/18	<ul><li>Rotatable turrets</li><li>for prisms; for mirrors</li></ul>
7/18 7/1805	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (<u>G02B 7/181</u> takes precedence)}</li> </ul>
7/18	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (<u>G02B 7/181</u> takes precedence)}</li> <li>{with means for compensating for changes in</li> </ul>
7/18 7/1805	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature;</li> </ul>
7/18 7/1805 7/181	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> </ul>
7/18 7/1805	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling</li> </ul>
7/18 7/1805 7/181 7/1815	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> </ul>
7/18 7/1805 7/181 7/1815 7/182	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> </ul>
7/18 7/1805 7/181 7/1815 7/182 7/1821	<ul> <li>. Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>. {with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>. {for rotating or oscillating mirrors}</li> </ul>
7/18 7/1805 7/181 7/1815 7/182	<ul> <li>. Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>. {for prisms (G02B 7/181 takes precedence)}</li> <li>. {with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>. {with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>. for mirrors</li> <li>. {for rotating or oscillating mirrors}</li> <li>. {comprising means for aligning the optical axis</li> </ul>
7/18 7/1805 7/181 7/1815 7/1815 7/182 7/1821 7/1822	<ul> <li>. Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>. {for prisms (G02B 7/181 takes precedence)}</li> <li>. {with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>. {with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>. for mirrors</li> <li>. {for rotating or oscillating mirrors}</li> <li>. {comprising means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1825 7/1821 7/1822 7/1822	<ul> <li>. Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>. {for prisms (G02B 7/181 takes precedence)}</li> <li>. {with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>. {with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>. for mirrors</li> <li>. {for rotating or oscillating mirrors}</li> <li>. {comprising means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li> {Manual alignment}</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1825 7/1821 7/1822 7/1824 7/1825	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{comprising means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li>{Manual alignment}</li> <li>{made by screws, e.g. for laser mirrors}</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1825 7/1821 7/1822 7/1824 7/1825 7/1827	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{comprising means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li>{Manual alignment}</li> <li>{made by screws, e.g. for laser mirrors}</li> <li>{Motorised alignment}</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1825 7/1821 7/1822 7/1824 7/1825 7/1827 7/1828	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{comprising means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li>{Manual alignment}</li> <li>{Motorised alignment}</li> <li>{using magnetic means}</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1825 7/1821 7/1822 7/1824 7/1825 7/1827	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{comprising means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li>{Manual alignment}</li> <li>{Motorised alignment}</li> <li>{using magnetic means}</li> <li>specially adapted for very large mirrors, e.g. for</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1821 7/1822 7/1822 7/1822 7/1824 7/1825 7/1825 7/1827 7/1828 7/183	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{for rotating or oscillating mirrors}</li> <li>{made by screws, e.g. for laser mirrors}</li> <li>{Motorised alignment}</li> <li>{using magnetic means}</li> <li>specially adapted for very large mirrors, e.g. for astronomy, {or solar concentrators}</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1825 7/1821 7/1822 7/1824 7/1825 7/1827 7/1828	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{for rotating or oscillating mirrors}</li> <li>{for rotating means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li>{Manual alignment}</li> <li>{made by screws, e.g. for laser mirrors}</li> <li>{Motorised alignment}</li> <li>specially adapted for very large mirrors, e.g. for astronomy, {or solar concentrators}</li> <li>with means for adjusting the shape of the</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1821 7/1822 7/1822 7/1824 7/1825 7/1825 7/1827 7/1828 7/183 7/185	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{comprising means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li>{Manual alignment}</li> <li>{mide by screws, e.g. for laser mirrors}</li> <li>{Motorised alignment}</li> <li>specially adapted for very large mirrors, e.g. for astronomy, {or solar concentrators}</li> <li>with means for adjusting the shape of the mirror surface</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1821 7/1822 7/1822 7/1822 7/1824 7/1825 7/1825 7/1827 7/1828 7/183	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{comprising means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li>{Manual alignment}</li> <li>{made by screws, e.g. for laser mirrors}</li> <li>{Motorised alignment}</li> <li>specially adapted for very large mirrors, e.g. for astronomy, {or solar concentrators}</li> <li>with means for adjusting the shape of the mirror surface</li> <li>Membrane mirrors {(not in use, see</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1821 7/1822 7/1822 7/1824 7/1825 7/1827 7/1828 7/183 7/185 7/188	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{comprising means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li>{Manual alignment}</li> <li>{made by screws, e.g. for laser mirrors}</li> <li>{Motorised alignment}</li> <li>specially adapted for very large mirrors, e.g. for astronomy, {or solar concentrators}</li> <li>with means for adjusting the shape of the mirror surface</li> <li>Membrane mirrors {(not in use, see G02B 26/06, G02B 26/0825)}</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1821 7/1822 7/1822 7/1824 7/1825 7/1825 7/1827 7/1828 7/183 7/185	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{comprising means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li>{Manual alignment}</li> <li>{made by screws, e.g. for laser mirrors}</li> <li>{Motorised alignment}</li> <li>specially adapted for very large mirrors, e.g. for astronomy, {or solar concentrators}</li> <li>with means for adjusting the shape of the mirror surface</li> <li>Membrane mirrors {(not in use, see G02B 26/06, G02B 26/0825)}</li> <li>with means for minimising internal mirror</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1821 7/1821 7/1822 7/1824 7/1825 7/1827 7/1828 7/183 7/185 7/188 7/188	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{for rotating or oscillating mirrors}</li> <li>{for rotating or oscillating mirrors}</li> <li>{manual alignment}</li> <li>{ma</li></ul>
7/18 7/1805 7/1815 7/1815 7/1821 7/1822 7/1822 7/1824 7/1825 7/1827 7/1828 7/183 7/185 7/188	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{for rotating or oscillating mirrors}</li> <li>{comprising means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li>{Manual alignment}</li> <li>{made by screws, e.g. for laser mirrors}</li> <li>{Motorised alignment}</li> <li>{using magnetic means}</li> <li>specially adapted for very large mirrors, e.g. for astronomy, {or solar concentrators}</li> <li>with means for adjusting the shape of the mirror surface</li> <li>Membrane mirrors {(not in use, see G02B 26/06, G02B 26/0825)}</li> <li>with means for minimising internal mirror stresses {not in use}</li> <li>Fluid-cooled mirrors {(not in use, see</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1821 7/1821 7/1822 7/1824 7/1825 7/1827 7/1828 7/183 7/185 7/188 7/185 7/188 7/192 7/195	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{for mirrors</li> <li>{for rotating means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li>{Manual alignment}</li> <li>{made by screws, e.g. for laser mirrors}</li> <li>{Motorised alignment}</li> <li>{using magnetic means}</li> <li>specially adapted for very large mirrors, e.g. for astronomy, {or solar concentrators}</li> <li>with means for adjusting the shape of the mirror surface</li> <li>Membrane mirrors {(not in use, see G02B 26/06, G02B 26/0825)}</li> <li>with means for minimising internal mirror stresses {not in use}</li> <li>Fluid-cooled mirrors {(not in use, see G02B 7/181)}</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1821 7/1821 7/1822 7/1824 7/1825 7/1827 7/1828 7/183 7/185 7/188 7/188	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{for mirrors</li> <li>{for rotating means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li>{Manual alignment}</li> <li>{made by screws, e.g. for laser mirrors}</li> <li>{Motorised alignment}</li> <li>{using magnetic means}</li> <li>specially adapted for very large mirrors, e.g. for astronomy, {or solar concentrators}</li> <li>with means for adjusting the shape of the mirror surface</li> <li>Membrane mirrors {(not in use, see G02B 26/06, G02B 26/0825)}</li> <li>with means for minimising internal mirror stresses {not in use}</li> <li>Fluid-cooled mirrors {(not in use, see G02B 7/181)}</li> <li>with means for adjusting the mirror relative to</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1821 7/1822 7/1824 7/1825 7/1827 7/1828 7/1828 7/183 7/185 7/188 7/192 7/195 7/198	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{for rotating or oscillating mirrors}</li> <li>{comprising means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li>{Manual alignment}</li> <li>{made by screws, e.g. for laser mirrors}</li> <li>{Motorised alignment}</li> <li>{using magnetic means}</li> <li>specially adapted for very large mirrors, e.g. for astronomy, {or solar concentrators}</li> <li>with means for adjusting the shape of the mirror surface</li> <li>Membrane mirrors {(not in use, see G02B 26/06, G02B 26/0825)}</li> <li>with means for adjusting internal mirror stresses {not in use}</li> <li>Fluid-cooled mirrors {(not in use, see G02B 7/181)}</li> <li>with means for adjusting the mirror relative to its support {(G02B 7/1822 takes precedence)}</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1821 7/1821 7/1822 7/1824 7/1825 7/1827 7/1828 7/183 7/185 7/188 7/185 7/188 7/192 7/195	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{for rotating or oscillating mirrors}</li> <li>{for rotating or oscillating mirrors}</li> <li>{made by screws, e.g. for laser mirrors}</li> <li>{Manual alignment}</li> <li>{Motorised alignment}</li> <li>{with means for adjusting the shape of the mirror surface</li> <li>with means for adjusting the shape of the mirror surface</li> <li>Membrane mirrors {(not in use, see G02B 26/06, G02B 26/0825)}</li> <li>with means for adjusting the mirror relative to its support {(G02B 7/1822 takes precedence)}</li> <li>Light-tight connections for movable optical</li> </ul>
7/18 7/1805 7/1815 7/1815 7/1821 7/1822 7/1824 7/1825 7/1827 7/1828 7/1828 7/183 7/185 7/188 7/192 7/195 7/198	<ul> <li>Rotatable turrets</li> <li>for prisms; for mirrors</li> <li>{for prisms (G02B 7/181 takes precedence)}</li> <li>{with means for compensating for changes in temperature or for controlling the temperature; thermal stabilisation}</li> <li>{with cooling or heating systems (cooling arrangements for laser mirrors H01S 3/0401)}</li> <li>for mirrors</li> <li>{for rotating or oscillating mirrors}</li> <li>{for rotating or oscillating mirrors}</li> <li>{comprising means for aligning the optical axis (G02B 7/1821 takes precedence)}</li> <li>{Manual alignment}</li> <li>{made by screws, e.g. for laser mirrors}</li> <li>{Motorised alignment}</li> <li>{using magnetic means}</li> <li>specially adapted for very large mirrors, e.g. for astronomy, {or solar concentrators}</li> <li>with means for adjusting the shape of the mirror surface</li> <li>Membrane mirrors {(not in use, see G02B 26/06, G02B 26/0825)}</li> <li>with means for adjusting internal mirror stresses {not in use}</li> <li>Fluid-cooled mirrors {(not in use, see G02B 7/181)}</li> <li>with means for adjusting the mirror relative to its support {(G02B 7/1822 takes precedence)}</li> </ul>

7/24	• • Pivoted connections		
7/24	<ul> <li>Systems for automatic generation of focusing</li> </ul>		
1120	signals		
7/282	• {Autofocusing of zoom lenses}		
7/285	<ul> <li>. {including two or more different focus detection</li> </ul>		
	devices, e.g. both an active and a passive focus		
	detecting device}		
7/287	• • {including a sight line detecting device}		
7/30	• • using parallactic triangle with a base line		
7/305	• • • {using a scanner}		
7/32	• • • using active means, e.g. light emitter		
	{(including both an active and a passive focus		
	detecting device <u>G02B 7/285</u> ; using ultrasound		
5/24	<u>G02B 7/40</u> )}		
7/34	• using different areas in a pupil plane		
7/343	• • {using light beam separating prisms}		
7/346	• • { using horizontal and vertical areas in the pupil plane, i.e. wide area autofocusing }		
7/36	<ul> <li>using image sharpness techniques {, e.g. image</li> </ul>		
//30	processing techniques for generating autofocus		
	signals (image data processing per se <u>G06T</u> ;		
	in cameras having a solid state image sensor		
	<u>H04N 23/67</u> )}		
7/365	• • • {by analysis of the spatial frequency		
	components of the image}		
7/38	measured at different points on the optical axis		
	{, e.g. focussing on two or more planes and		
7/40	comparing image data}		
7/40	• using time delay of the reflected waves, e.g. of ultrasonic waves		
	ultrasonic waves		
9/00	Optical objectives characterised both by the		
	- I · · · · · J · · · · · · · · · · · · ·		
	number of the components and their arrangements		
	number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes		
0/02	number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)		
9/02	number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence) . having one + component only (simple lenses		
	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> </ul>		
9/04	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> </ul>		
9/04 9/06	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> </ul>		
9/04 9/06 9/08	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>arranged about a stop</li> </ul>		
9/04 9/06 9/08 9/10	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>arranged about a stop</li> <li>one + and one - component</li> </ul>		
9/04 9/06 9/08 9/10 9/12	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>arranged about a stop</li> <li>one + and one - component</li> <li>having three components only</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> </ul>		
9/04 9/06 9/08 9/10 9/12	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the components being simple</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00) takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the components being simple</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00) takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the components being simple</li> <li>only one component having a compound lens</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the components being simple</li> <li>only one component having a compound lens (G02B 9/30 takes precedence)</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00) takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the components being simple</li> <li>only one component having a compound lens (G02B 9/30 takes precedence)</li> <li>the rear component having the compound</li> <li>two of the components having compound</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00) takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the components being simple</li> <li>only one component having a compound lens (G02B 9/30) takes precedence)</li> <li>the rear component having the compound</li> <li>the middle component having the compound</li> <li>two of the components having compound lenses (G02B 9/30) takes precedence)</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>arranged about a stop</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the components being simple</li> <li>only one component having a compound lens (G02B 9/30 takes precedence)</li> <li>the rear component having the compound</li> <li>two of the component having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged about a stop</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the component being simple</li> <li>only one component having a compound lens (G02B 9/30 takes precedence)</li> <li>the rear component having the compound</li> <li>two of the component shaving compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/22 9/24	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00) takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged about a stop</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the component being simple</li> <li>only one component having a compound lens (G02B 9/30 takes precedence)</li> <li>two of the component having the compound</li> <li>two of the component having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged about a stop</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the components being simple</li> <li>only one component having a compound lens (G02B 9/30 takes precedence)</li> <li>the rear component having the compound</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses</li> <li>the front and rear components having compound lenses</li> <li>the middle and rear components having compound lenses</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00) takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>arranged about a stop</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the components being simple</li> <li>only one component having a compound lens (G02B 9/30 takes precedence)</li> <li>two of the component having the compound</li> <li>two of the component having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the front and rear components having compound lenses</li> <li>the middle and rear components having compound lenses</li> <li>the middle components having a - compound</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/28	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the component being simple</li> <li>only one component having a compound lens (G02B 9/30 takes precedence)</li> <li>the rear component having the compound</li> <li>two of the component having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the component having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle component having the compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the front and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses</li> <li>the middle component being a - compound meniscus having a + lens</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/28 9/30	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the component being simple</li> <li>only one component having a compound lens (G02B 9/30 takes precedence)</li> <li>the rear component having the compound</li> <li>two of the component having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the component having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle component having the compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the front and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the the middle and rear components having compound lenses</li> <li>the middle component being a - compound meniscus having a + lens</li> <li>the + lens being a meniscus</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/28 9/30 9/32 9/34	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the components being simple</li> <li>only one component having a compound lens (G02B 9/30 takes precedence)</li> <li>the middle component having the compound lens (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the front and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the here and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the here and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the front and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the here and rear components having compound lenses</li> <li>the middle and rear components having compound lenses</li> <li>the middle component being a - compound meniscus having a + lens</li> <li>the + lens being a meniscus</li> <li>having four components only</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/28 9/30	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged about a stop</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the component being simple</li> <li>only one component having a compound lens (G02B 9/30 takes precedence)</li> <li>two of the component having the compound</li> <li>two of the component having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the the front and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the the front and rear components having compound lenses</li> <li>the rear component being a - compound meniscus having a + lens</li> <li>the + lens being a meniscus</li> <li>having four components only</li> <li>arranged ++</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/28 9/30 9/32 9/34	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the components being simple</li> <li>only one component having a compound lens (G02B 9/30 takes precedence)</li> <li>the middle component having the compound lens (G02B 9/30 takes precedence)</li> <li>the middle component having the compound lenses (G02B 9/30 takes precedence)</li> <li>the middle component having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the front and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses</li> <li>the middle and rear components having compound lenses</li> <li>the middle component being a - compound meniscus having a + lens</li> <li>the + lens being a meniscus</li> <li>having four components only</li> </ul>		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/28 9/30 9/32 9/34	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00 takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>arranged about a stop</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the components being simple</li> <li>only one component having a compound lens (G02B 9/30 takes precedence)</li> <li>the rear component having the compound lens (G02B 9/30 takes precedence)</li> <li>the middle component having the compound lenses (G02B 9/30 takes precedence)</li> <li>the near component having the compound lenses (G02B 9/30 takes precedence)</li> <li>the middle components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the front and rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle and rear components having compound lenses</li> <li>the read rear components having compound lenses</li> <li>the middle component being a - compound meniscus having a + lens</li> <li>the + lens being a meniscus</li> <li>having four components only</li> <li>arranged ++</li> </ul> NOTE In sub-groups G02B 9/38,		
9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/28 9/30 9/32 9/34	<ul> <li>number of the components and their arrangements according to their sign, i.e. + or - (G02B 15/00) takes precedence)</li> <li>having one + component only (simple lenses G02B 3/00)</li> <li>having two components only</li> <li>two + components</li> <li>one + and one - component</li> <li>having three components only</li> <li>arranged + - +</li> <li>all the components being simple</li> <li>only one component having a compound lens (G02B 9/30 takes precedence)</li> <li>two of the component having the compound lens (G02B 9/30 takes precedence)</li> <li>the middle component having the compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>two of the components having compound lenses (G02B 9/30 takes precedence)</li> <li>the middle components having a compound lenses (G02B 9/30 takes precedence)</li> <li>the middle components having compound lenses (G02B 9/30 takes precedence)</li> <li>the the rear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the herear components having compound lenses (G02B 9/30 takes precedence)</li> <li>the herear components having compound lenses</li> <li>the herear components having compound lenses</li> <li>the herear component being a - compound meniscus having a + lens</li> <li>the + lens being a meniscus</li> <li>having four components only</li> <li>arranged ++</li> </ul>		

applicable sub-group takes precedence over later-mentioned sub-groups.

9/38	• • • both - components being meniscus	
9/40	• • • • one - component being compound	
9/42	• • • • two - components being compound	
9/44	• • • both - components being biconcave	
9/46	• • • • one - component being compound	
9/48	• • • • two - components being compound	
9/50	<ul> <li>both + components being compound</li> <li>both + components being meniscus</li> </ul>	
9/52	• • • • • • • • • • • • • • • • • • •	
9/54	• • • • the front + component being compound	
9/56	<ul> <li>all components being simple lenses</li> </ul>	
9/58	<ul> <li>arranged - + + -</li> </ul>	
9/60	• having five components only	
9/62		
9/62 9/64		
9/04	• having more than six components	
13/00	<b>Optical objectives specially designed for</b> <b>the purposes specified below</b> (with variable magnification {in general} <u>G02B 15/00</u> )	
	NOTE	
	Unless specified in the title of the subgroups, this group and its subgroups do not cover objectives comprising reflecting surfaces, which are covered by <u>G02B 17/06</u> , <u>G02B 17/08</u> and their subgroups	
13/0005	• {having F-Theta characteristic (scanning systems	
	employing movable or deformable optical elements	
	$G02B 26/10$ }	
13/001	• {Miniaturised objectives for electronic devices, e.g. portable telephones, webcams, PDAs, small digital	
	cameras ( <u>G02B 23/243</u> takes precedence)}	
13/0015	• {characterised by the lens design}	
13/002	• • {having at least one aspherical surface}	
	NOTE	
	When classifying in this group, a lens is deemed to be a simple lens or a compound lens	
13/0025	•••• {having one lens only}	
13/003	• • • • {having two lenses}	
13/0035	• • • {having three lenses}	
13/004	• • • {having four lenses}	
13/0045	• • • • {having four lenses}	
13/0015	• • • • • • • • • • • • • • • • • • •	
13/0055	<ul> <li>. {employing a special optical element}</li> </ul>	
13/0055	<ul> <li>. {at least one element being a compound optical</li> </ul>	
15/000	element, e.g. cemented elements}	
13/0065	• • • {having a beam-folding prism or mirror}	
13/007	•••• { the beam folding prism having at least one	
	curved surface}	
13/0075	• • {having an element with variable optical	
	properties }	
13/008	• • {designed for infrared light}	
13/0085	• • {employing wafer level optics}	
13/009	• • {having zoom function}	
13/0095	• {Relay lenses or rod lenses (in instruments	
	for viewing the inside of hollow bodies	
	<u>G02B 23/2446</u> )}	
13/02	• Telephoto objectives, i.e. systems of the type + -	
	in which the distance from the front vertex to the	

image plane is less than the equivalent focal length

13/04	• Reversed telephoto objectives	15/144501 { arranged }
13/06	<ul> <li>Panoramic objectives; So-called "sky lenses"</li> </ul>	15/144503 {arranged -+}
	{including panoramic objectives having reflecting	15/144505 {arranged+-}
	surfaces}	15/144507 { arranged -++- }
13/08	Anamorphotic objectives	15/144509 {arranged+}
13/10	• involving prisms ( <u>G02B 13/12</u> takes precedence)	15/144511 • • • • {arranged -+-+}
13/12	• with variable magnification	15/144513 {arranged++}
13/14	• for use with infrared or ultraviolet radiation	15/144515 • • • • {arranged -+++}
	({ <u>G02B 13/008</u> , } <u>G02B 13/16</u> take precedence)	15/145 {having five groups only}
13/143	• • {for use with ultraviolet radiation}	15/1451 {the first group being positive}
13/146	• { with corrections for use in multiple wavelength	15/145101 • • • • {arranged +}
	bands, such as infrared and visible light, e.g. FLIR systems}	15/145103 • • • • {arranged ++}
13/16	• for use in conjunction with image converters	15/145105 {arranged +-+}
15/10	or intensifiers {, or for use with projectors, e.g.	15/145107 { arranged +++ }
	objectives for projection TV}	15/145109 {arranged ++-}
13/18	• with lenses having one or more non-spherical	15/145111 {arranged ++-+-}
	faces, e.g. for reducing geometrical aberration	15/145113 {arranged +-++-}
	{(G02B 13/002 takes precedence)}	15/145115 {arranged ++++-}
13/20	Soft-focus objectives	15/145117 { arranged ++}
13/22	Telecentric objectives or lens systems	15/145119 {arranged +++}
13/24	• for reproducing or copying at short object distances	15/145121 { arranged +-+-+ }
13/26	for reproducing with unit magnification	$15/145123 \dots \{ arranged +++-+ \}$
15/00	Optical objectives with means for varying the	15/145125 • • • • {arranged +++}
13/00	magnification (anamorphotic objectives G02B 13/08)	15/145127 • • • • {arranged ++-++}
15/02	<ul> <li>by changing, adding, or subtracting a part of the</li> </ul>	15/145129 {arranged +-+++}
15/02	objective, e.g. convertible objective	15/145131 • • • { arranged +++++ }
15/04	• • by changing a part	15/1455 {the first group being negative}
15/06	• • • by changing the front part	15/145501 {arranged}
15/08	• • • by changing the rear part	15/145503 {arranged -+}
15/10	• • by adding a part, e.g. close-up attachment	15/145505 {arranged+}
15/12	• • • by adding telescopic attachments ( <u>G02B 15/14</u>	15/145507 {arranged -++}
	takes precedence)	15/145509 {arranged+-}
15/14	• by axial movement of one or more lenses or	15/145511 { arranged -+-+-}
	groups of lenses relative to the image plane for	15/145513 {arranged++-}
	continuously varying the equivalent focal length of	15/145515 { arranged -+++-}
	the objective	15/145517 { arranged+} 15/145519 { arranged -++}
15/142	• • {having two groups only}	
15/1421	• • • {the first group being positive}	15/145521 {arranged+-+} 15/145523 {arranged -++-+}
15/1425	• • • {the first group being negative}	$15/145525 \dots$ {arranged -++-+}
15/143	• • {having three groups only}	$15/145525 \dots {\text{arranged }++}$ $15/145527 \dots {\text{arranged } -+-++}$
15/1431	• • • {the first group being positive}	$15/145529 \dots$ {arranged -+++}
	1 • • • • {arranged +}	$15/145529 \cdot \cdot \cdot \{ \text{arranged } -+++ \}$ $15/145531 \cdot \cdot \cdot \{ \text{arranged } -++++ \}$
	3 { arranged ++- }	15/146 . {having more than five groups}
	5 $\{ arranged + -+ \}$	15/1461 {the first group being positive}
	7 { arranged +++ }	15/1465 {the first group being negative}
	• • • {the first group being negative}	15/15 . compensation by means of only one movement or
	1 • • • • {arranged}	by means of only linearly related movements, e.g.
	3 • • • • {arranged -+-}	optical compensation
	5 $\{ arranged+ \}$	15/16 with interdependent non-linearly related
	7 • • • • {arranged -++}	movements between one lens or lens group, and
15/144	• • {having four groups only}	another lens or lens group (G02B 15/22 takes
15/1441	{the first group being positive}	precedence)
	1 $\ldots$ {arranged +}	15/163 having a first movable lens or lens group
	3 {arranged ++}	and a second movable lens or lens group,
	5 {arranged +-+-}	both in front of a fixed lens or lens group
	7 {arranged +++-}	( <u>G02B 15/177</u> takes precedence)
	9 $\{\text{arranged } ++\}$	15/167 having an additional fixed front lens or group
	1 $\{\text{arranged } +++\}$	of lenses
	$3 \dots \{ \text{arranged } + + + \}$	15/17 arranged +
	5 {arranged ++++}	15/173 arranged +-+
15/1445	• • { the first group being negative }	15/177 having a negative front lens or group of lenses

15/20	••• having an additional movable lens or lens group for varying the objective focal length
15/22	• with movable lens means specially adapted for focusing at close distances
15/24	••• having a front fixed lens or lens group and two movable lenses or lens groups in front of a fixed lens or lens group
15/26 15/28	<ul> <li> arranged +</li> <li> arranged +-+</li> </ul>
17/00	Systems with reflecting surfaces, with or without refracting elements
17/002	• {Arrays of reflective systems}
17/004	<ul> <li>{Systems comprising a plurality of reflections between two or more surfaces, e.g. cells, resonators (multipass arrangements for optical cuvettes G01N 21/031; laser resonators H01S 3/05)}</li> </ul>
17/006	• {Systems in which light light is reflected on a plurality of parallel surfaces, e.g. louvre mirrors, total internal reflection [TIR] lenses (Fresnel mirrors G02B 5/09, Fresnel lenses G02B 3/08)}
17/008	• {Systems specially adapted to form image relays or chained systems}
17/02	• Catoptric systems, e.g. image erecting and reversing system
17/023	• {for extending or folding an optical path, e.g. delay lines}
17/026	• {having static image erecting or reversing properties only ( <u>G02B 17/045</u> takes precedence; optical derotators <u>G02B 27/642</u> ; optical devices for controlling the direction of light using movable or deformable optical elements
17/04	<u>G02B 26/08</u> )}
17/04	<ul> <li>using prisms only</li> <li>{having static image erecting or reversing</li> </ul>
	properties only (optical derotators <u>G02B 27/642;</u> optical devices for controlling the direction of light using movable or deformable optical elements <u>G02B 26/08</u> )}
17/06	<ul> <li>using mirrors only {, i.e. having only one curved mirror (used in non-imaging applications G02B 19/00)}</li> </ul>
17/0605	• • {using two curved mirrors ( <u>G02B 17/0668</u> , <u>G02B 17/0694</u> take precedence)}
17/061	• • • {on-axis systems with at least one of the mirrors having a central aperture}
17/0615	•••• {off-axis or unobscured systems in wich all of the mirrors share a common axis of rotational symmetry }
17/0621	•••• {off-axis or unobscured systems in which not all of the mirrors share a common axis of rotational symmetry, e.g. at least one of the mirrors is warped, tilted or decentered with respect to the other elements}
17/0626	• • {using three curved mirrors ( <u>G02B 17/0668</u> , <u>G02B 17/0694</u> take precedence)}
17/0631	• • • {on-axis systems with at least one of the mirrors having a central aperture}
17/0636	•••• {off-axis or unobscured systems in which all of the mirrors share a common axis of rotational symmetry}

17/0642	•••• {off-axis or unobscured systems in which not all of the mirrors share a common axis of rotational symmetry, e.g. at least one of the mirrors is warped, tilted or decentered with respect to the other elements }
17/0647	• • • { using more than three curved mirrors ( <u>G02B 17/0668</u> , <u>G02B 17/0694</u> take precedence)}
17/0652	• • • {on-axis systems with at least one of the mirrors having a central aperture}
17/0657	•••• {off-axis or unobscured systems in which all of the mirrors share a common axis of rotational symmetry}
17/0663	•••• {off-axis or unobscured systems in which not all of the mirrors share a common axis of rotational symmetry, e.g. at least one of the mirrors is warped, tilted or decentered with respect to the other elements }
17/0668	• • • {having non-imaging properties}
17/0673	•••• { for light condensing, e.g. for use with a light emitter (details of lighting devices in general <u>F21V</u> ; semiconductor devices with at least one potential-jump barrier or surface barrier specially adapted for light emission H01L 33/00) }
17/0678	••••• {specially adapted to emit light in a $360^{\circ}$
17/0694	plane or hemisphere}
17/0684	• • • • {for light collecting, e.g. for use with a detector}
17/0689	• • • • {specially adapted to receive light from a 360° plane or hemisphere}
17/0694	<ul> <li>{with variable magnification or multiple imaging planes, including multispectral systems (systems with only refractive elements G02B 15/14)}</li> </ul>
17/08	• Catadioptric systems {(used in non-imaging
17/0804	<ul> <li>applications <u>G02B 19/00</u>)}</li> <li>• {using two curved mirrors (<u>G02B 17/0864</u>,</li> </ul>
	G02B 17/0896 takes precedence)}
17/0808	• • • {on-axis systems with at least one of the mirrors having a central aperture}
17/0812	• • • {off-axis or unobscured systems in which all of the mirrors share a common axis of rotational symmetry}
17/0816	• • • {off-axis or unobscured systems in which not all of the mirrors share a common axis of rotational symmetry, e.g. at least one of the mirrors is warped, tilted or decentered with respect to the other elements}
17/082	• {using three curved mirrors ( <u>G02B 17/0864</u> , <u>G02B 17/0896</u> take precedence)}
17/0824	• • {on-axis systems with at least one of the mirrors having a central aperture}
17/0828	<ul> <li>. (off-axis or unobscured systems in which all of the mirrors share a common axis of rotational</li> </ul>
17/0832	<ul> <li>symmetry }</li> <li>• {off-axis or unobscured systems in which not all of the mirrors share a common axis of rotational symmetry, e.g. at least one of the mirrors is warped, tilted or decentered with respect to the other elements }</li> </ul>
17/0836	( <u>G02B 17/0864</u> , <u>G02B 17/0896</u> take precedence)}
17/084	• • {on-axis systems with at least one of the mirrors having a central aperture}

17/0844	••• {off-axis or unobscured systems in which all of the mirrors share a common axis of rotational symmetry}
17/0848	• • • {off-axis or unobscured systems in which not all of the mirrors share a common axis of rotational symmetry, e.g. at least one of the mirrors is warped, tilted or decentered with respect to the other elements }
17/0852 17/0856	<ul> <li>{having a field corrector only}</li> <li>{comprising a refractive element with a reflective surface, the reflection taking place inside the element, e.g. Mangin mirrors}</li> </ul>
17/086	• • • { wherein the system is made of a single block of optical material, e.g. solid catadioptric systems }
17/0864	• • {having non-imaging properties}
17/0868	• • { for light condensing, e.g. for use with a light emitter (details of lighting devices in general <u>F21V</u> ; semiconductor devices with at least one potential-jump barrier or surface barrier specially adapted for light emission <u>H01L 33/00</u> )}
17/0872	•••• {specially adapted to emit light in a 360° plane or hemisphere}
17/0876	• • • { for light collecting, e.g. for use with a detector }
17/088	• • • • {specially adapted to receive light from a 360° plane or hemisphere}
17/0884	• • {having a pupil corrector}
17/0888	• • • { the corrector having at least one aspheric surface, e.g. Schmidt plates }
17/0892	• • {specially adapted for the UV}
17/0896	• • {with variable magnification or multiple imaging
17/00/0	planes, including multispectral systems (systems with only refractive elements <u>G02B 15/14</u> )}
19/00	<pre>planes, including multispectral systems (systems with only refractive elements G02B 15/14)} Condensers, {e.g. light collectors or similar non-</pre>
	<ul> <li>planes, including multispectral systems (systems with only refractive elements G02B 15/14)}</li> <li>Condensers, {e.g. light collectors or similar non-imaging optics}(for microscopes G02B 21/08)</li> </ul>
19/00	<pre>planes, including multispectral systems (systems with only refractive elements G02B 15/14)} Condensers, {e.g. light collectors or similar non-</pre>
<b>19/00</b> 19/0004	<ul> <li>planes, including multispectral systems (systems with only refractive elements G02B 15/14)</li> <li>Condensers, {e.g. light collectors or similar non-imaging optics}(for microscopes G02B 21/08)</li> <li>. {characterised by the optical means employed}</li> </ul>
<b>19/00</b> 19/0004 19/0009	<ul> <li>planes, including multispectral systems (systems with only refractive elements <u>G02B 15/14</u>)</li> <li>Condensers, {e.g. light collectors or similar non-imaging optics}(for microscopes <u>G02B 21/08</u>)</li> <li>(characterised by the optical means employed)</li> <li>(having refractive surfaces only)</li> </ul>
<b>19/00</b> 19/0004 19/0009 19/0014	<ul> <li>planes, including multispectral systems (systems with only refractive elements G02B 15/14))</li> <li>Condensers, {e.g. light collectors or similar non-imaging optics}(for microscopes G02B 21/08)</li> <li>{characterised by the optical means employed}</li> <li>{having refractive surfaces only}</li> <li>{at least one surface having optical power}</li> <li>{having reflective surfaces only (e.g. louvre</li> </ul>
<b>19/00</b> 19/0004 19/0009 19/0014 19/0019	<ul> <li>planes, including multispectral systems (systems with only refractive elements G02B 15/14)}</li> <li>Condensers, {e.g. light collectors or similar non-imaging optics}(for microscopes G02B 21/08)</li> <li>(characterised by the optical means employed)</li> <li>(having refractive surfaces only)</li> <li>{at least one surface having optical power}</li> <li>{having reflective surfaces only (e.g. louvre systems, systems with multiple planar reflectors)}</li> </ul>
<b>19/00</b> 19/0004 19/0009 19/0014 19/0019 19/0023	<ul> <li>planes, including multispectral systems (systems with only refractive elements G02B 15/14)}</li> <li>Condensers, {e.g. light collectors or similar non-imaging optics}(for microscopes G02B 21/08)</li> <li>(characterised by the optical means employed)</li> <li>(having refractive surfaces only)</li> <li>{at least one surface having optical power}</li> <li>{having reflective surfaces only (e.g. louvre systems, systems with multiple planar reflectors)}</li> <li>{at least one surface having optical power}</li> </ul>
<b>19/00</b> 19/0004 19/0009 19/0014 19/0019 19/0023 19/0028	<ul> <li>planes, including multispectral systems (systems with only refractive elements G02B 15/14)}</li> <li>Condensers, {e.g. light collectors or similar non-imaging optics}(for microscopes G02B 21/08) <ul> <li>{characterised by the optical means employed}</li> <li>{having refractive surfaces only}</li> <li>{at least one surface having optical power}</li> <li>{having reflective surfaces only (e.g. louvre systems, systems with multiple planar reflectors)}</li> <li>{at least one surface having optical power}</li> <li>{bt does not be added by the use}</li> <li>{for use with ambient light (G02B 19/009, G02B 19/009, G02B 19/0095 take precedence)}</li> </ul> </li> </ul>
<b>19/00</b> 19/0004 19/0009 19/0014 19/0019 19/0023 19/0028 19/0033 19/0038 19/0042	<ul> <li>planes, including multispectral systems (systems with only refractive elements G02B 15/14)}</li> <li>Condensers, {e.g. light collectors or similar non-imaging optics}(for microscopes G02B 21/08) <ul> <li>{characterised by the optical means employed}</li> <li>{having refractive surfaces only}</li> <li>{at least one surface having optical power}</li> <li>{having reflective surfaces only (e.g. louvre systems, systems with multiple planar reflectors)}</li> <li>{at least one surface having optical power}</li> <li>{for use with ambient light (G02B 19/009, G02B 19/009, G02B 19/0095 take precedence)}</li> <li>{for use with direct solar radiation}</li> </ul> </li> </ul>
<b>19/00</b> 19/0004 19/0009 19/0014 19/0019 19/0023 19/0028 19/0033 19/0033	<ul> <li>planes, including multispectral systems (systems with only refractive elements G02B 15/14)}</li> <li>Condensers, {e.g. light collectors or similar nonimaging optics}(for microscopes G02B 21/08)</li> <li>(characterised by the optical means employed}</li> <li>(having refractive surfaces only}</li> <li>{ at least one surface having optical power}</li> <li>{ having reflective surfaces only (e.g. louvre systems, systems with multiple planar reflectors)}</li> <li>{ at least one surface having optical power}</li> <li>{ at least one surface having optical devices</li> </ul>
<b>19/00</b> 19/0004 19/0009 19/0014 19/0019 19/0023 19/0028 19/0033 19/0038 19/0042	<ul> <li>planes, including multispectral systems (systems with only refractive elements G02B 15/14)}</li> <li>Condensers, {e.g. light collectors or similar non-imaging optics}(for microscopes G02B 21/08)</li> <li>(characterised by the optical means employed}</li> <li>(having refractive surfaces only}</li> <li>{ at least one surface having optical power}</li> <li>{ having reflective surfaces only (e.g. louvre systems, systems with multiple planar reflectors)}</li> <li>{ at least one surface having optical power}</li> <li>{ for use with ambient light (G02B 19/009, G02B 19/009, G02B 19/009, G02B 19/009, G02B 19/009, G02B 19/0095 take precedence; details of lighting devices in general F21V; non-</li> </ul>

19/0061	<ul> <li>{the light source comprising a LED (semiconductor devices with at least one potential-jump barrier or surface barrier specially adapted for light emission H01L 33/00)}</li> </ul>
19/0066	• • • {in the form of an LED array}
19/0071	<ul> <li>. {adapted to illuminate a complete hemisphere or a plane extending 360 degrees around the source}</li> </ul>
19/0076	• {for use with a detector ( <u>G02B 19/009</u> , <u>G02B 19/0095</u> take precedence)}
19/008	• • • {adapted to collect light from a complete hemisphere or a plane extending 360 degrees around the detector}
19/0085	• • {for use with both a detector and a source (, e.g. in a transceiver, <u>G02B 19/009</u> , <u>G02B 19/0095</u> take precedence)}
19/009	• • {for use with infrared radiation}
19/0095	• • { for use with ultraviolet radiation }
21/00	Microscopes
21/0004	• {specially adapted for specific applications}
21/0008	• {Microscopes having a simple construction, e.g. portable microscopes}
21/0012	• {Surgical microscopes (counterbalanced structures for surgical microscopes <u>G02B 7/001</u> )}
21/0016	{Technical microscopes, e.g. for inspection or measuring in industrial production processes}
21/002	• {Scanning microscopes (scanning near field optical microscopes <u>G01Q 60/18</u> )}
21/0024	• • • {Confocal scanning microscopes (CSOMs) or confocal "macroscopes"; Accessories which are not restricted to use with CSOMs, e.g. sample
	holders}
	holders} <u>NOTE</u>
	,
21/0028	<b><u>NOTE</u></b> Objective revolvers or the like are classified
21/0028 21/0032	<ul> <li>NOTE Objective revolvers or the like are classified in other groups of G02B 21/00 </li> <li> •••• {specially adapted for specific applications, e.g. for endoscopes, ophthalmoscopes, attachments to conventional microscopes} </li> <li> •••• {Optical details of illumination, e.g. light-sources, pinholes, beam splitters, slits, fibers (G02B 21/0036 - G02B 21/008; means for illumination of specimens in general</li></ul>
21/0032	<ul> <li>NOTE         <ul> <li>Objective revolvers or the like are classified in other groups of G02B 21/00</li> <li> {specially adapted for specific applications, e.g. for endoscopes, ophthalmoscopes, attachments to conventional microscopes}</li> <li> {Optical details of illumination, e.g. light-sources, pinholes, beam splitters, slits, fibers (G02B 21/0036 - G02B 21/008; means for illumination of specimens in general G02B 21/06)}</li> </ul> </li> </ul>
	<ul> <li>NOTE Objective revolvers or the like are classified in other groups of G02B 21/00 </li> <li> •••• {specially adapted for specific applications, e.g. for endoscopes, ophthalmoscopes, attachments to conventional microscopes} </li> <li> •••• {Optical details of illumination, e.g. light-sources, pinholes, beam splitters, slits, fibers (G02B 21/0036 - G02B 21/008; means for illumination of specimens in general</li></ul>
21/0032	<ul> <li>NOTE</li> <li>Objective revolvers or the like are classified in other groups of <u>G02B 21/00</u></li> <li> {specially adapted for specific applications, e.g. for endoscopes, ophthalmoscopes, attachments to conventional microscopes}</li> <li> {Optical details of illumination, e.g. light-sources, pinholes, beam splitters, slits, fibers (G02B 21/0036 - G02B 21/008; means for illumination of specimens in general G02B 21/06)}</li> <li> {Scanning details, e.g. scanning stages}</li> <li></li></ul>
21/0032 21/0036 21/004	<ul> <li>NOTE</li> <li>Objective revolvers or the like are classified in other groups of G02B 21/00</li> <li> {specially adapted for specific applications, e.g. for endoscopes, ophthalmoscopes, attachments to conventional microscopes}</li> <li> {Optical details of illumination, e.g. light-sources, pinholes, beam splitters, slits, fibers (G02B 21/0036 - G02B 21/008; means for illumination of specimens in general G02B 21/00)}</li> <li> {Scanning details, e.g. scanning stages}</li> <li> {fixed arrays, e.g. switchable aperture arrays}</li> <li> {moving apertures, e.g. Nipkow disks, rotating lens arrays}</li> <li> {scanning mirrors, e.g. rotating or</li> </ul>
21/0032 21/0036 21/004 21/0044	<ul> <li>NOTE <ul> <li>Objective revolvers or the like are classified in other groups of G02B 21/00</li> <li> {specially adapted for specific applications, e.g. for endoscopes, ophthalmoscopes, attachments to conventional microscopes}</li> <li> {Optical details of illumination, e.g. light-sources, pinholes, beam splitters, slits, fibers (G02B 21/0036 - G02B 21/008; means for illumination of specimens in general G02B 21/06)}</li> <li> {Scanning details, e.g. scanning stages}</li> <li> {fixed arrays, e.g. switchable aperture arrays}</li> <li> {kcanning mirrors, e.g. rotating or galvanomirrors, MEMS mirrors}</li> </ul> </li> </ul>
21/0032 21/0036 21/004 21/0044 21/0048	<ul> <li>NOTE</li> <li>Objective revolvers or the like are classified in other groups of G02B 21/00</li> <li> {specially adapted for specific applications, e.g. for endoscopes, ophthalmoscopes, attachments to conventional microscopes}</li> <li> {Optical details of illumination, e.g. light-sources, pinholes, beam splitters, slits, fibers (G02B 21/0036 - G02B 21/008; means for illumination of specimens in general G02B 21/00)}</li> <li> {Scanning details, e.g. scanning stages}</li> <li> {fixed arrays, e.g. switchable aperture arrays}</li> <li> {moving apertures, e.g. Nipkow disks, rotating lens arrays}</li> <li> {scanning mirrors, e.g. rotating or</li> </ul>
21/0032 21/0036 21/004 21/0044 21/0048 21/0052	<ul> <li>NOTE</li> <li>Objective revolvers or the like are classified in other groups of G02B 21/00</li> <li> {specially adapted for specific applications, e.g. for endoscopes, ophthalmoscopes, attachments to conventional microscopes}</li> <li> {Optical details of illumination, e.g. light-sources, pinholes, beam splitters, slits, fibers (G02B 21/0036 - G02B 21/008; means for illumination of specimens in general G02B 21/06)}</li> <li> {Scanning details, e.g. scanning stages}</li> <li> {fixed arrays, e.g. switchable aperture arrays}</li> <li> {scanning mirrors, e.g. notating or galvanomirrors, MEMS mirrors}</li> <li> {Optical details of the image generation}</li> <li> {based on optical coherence, e.g. phasecontrast arrangements, interference</li> </ul>
21/0032 21/0036 21/004 21/0044 21/0048 21/0052 21/0056	<ul> <li>NOTE</li> <li>Objective revolvers or the like are classified in other groups of G02B 21/00</li> <li> {specially adapted for specific applications, e.g. for endoscopes, ophthalmoscopes, attachments to conventional microscopes}</li> <li> {Optical details of illumination, e.g. light-sources, pinholes, beam splitters, slits, fibers (G02B 21/0036 - G02B 21/008; means for illumination of specimens in general G02B 21/06)}</li> <li> {Scanning details, e.g. scanning stages}</li> <li> {fixed arrays, e.g. switchable aperture arrays}</li> <li> {moving apertures, e.g. Nipkow disks, rotating lens arrays}</li> <li> {Scanning mirrors, e.g. rotating or galvanomirrors, MEMS mirrors}</li> <li> {based on optical coherence, e.g. phase-contrast arrangements}</li> <li> {focusing arrangements; selection of the</li> </ul>

21/0072	••••• {details concerning resolution or correction, including general design of CSOM objectives}
21/0076	• • • • {arrangements using fluorescence or luminescence}
21/008	• • • {Details of detection or image processing, including general computer control}
21/0084	••••• {time-scale detection, e.g. strobed, ultra- fast, heterodyne detection}
21/0088	• {Inverse microscopes}
21/0092	• {Polarisation microscopes}
21/0096	• {with photometer devices (photometers <u>per se</u>
	<u>G01J</u> )}
21/02	. Objectives
21/025	• • {with variable magnification (variable
	magnification G02B 15/00)}
21/04	involving mirrors
21/06	. Means for illuminating specimens
21/08	Condensers
21/082	• • • {for incident illumination only}
21/084	•••• {having annular illumination around the
	objective}
21/086	• • { for transillumination only }
21/088	• • • { for both incident illumination and
	transillumination}
21/10	• • • affording dark-field illumination (G02B 21/14
	{and G02B 21/125} take precedence)
21/12	• • • affording bright-field illumination (G02B 21/14
	takes precedence)
21/125	• • • {affording both dark- and bright-field
	illumination}
21/14	affording illumination for phase-contrast
01/16	observation
21/16	• adapted for ultraviolet illumination {; Fluorescence
01/10	microscopes (G02B 21/0076 takes precedence)}
21/18	• Arrangements with more than one light path, e.g. for comparing two specimens
21/20	Binocular arrangements
21/20	Stereoscopic arrangements
21/22	Base structure
21/24	<ul> <li>Base structure</li> <li>{Devices for focusing (focusing in general</li> </ul>
21/241	G02B 7/28)
21/242	• • {with coarse and fine adjustment mechanism}
21/244	• • {using image analysis techniques}
21/245	• • {using auxiliary sources, detectors}
21/247	• • • {Differential detectors}
21/248	<ul> <li>{objective (or ocular) turrets}</li> </ul>
21/240	Stages; Adjusting means therefor
21/28	<ul> <li>with cooling device</li> </ul>
21/20	• with heating device
21/30	<ul> <li>Micromanipulators structurally combined with</li> </ul>
21/32	microscopes
21/33	• Immersion oils {, or microscope systems or
	objectives for use with immersion fluids}
21/34	• Microscope slides, e.g. mounting specimens on
	microscope slides
21/36	. arranged for photographic purposes or projection
	purposes (G02B 21/18 takes precedence){or digital
	imaging or video purposes including associated
	control and data processing arrangements (image
	data processing <u>per se</u> <u>G06T</u> )}

21/361	• {Optical details, e.g. image relay to the camera or image sensor (G02B 21/364 takes precedence;
	illumination details <u>G02B 21/06</u> and subgroups)}
21/362	• • {Mechanical details, e.g. mountings for the
	camera or image sensor, housings (G02B 21/364
	takes precedence)}
21/364	• • {Projection microscopes}
21/365	• • {Control or image processing arrangements for
	digital or video microscopes (G02B 21/361,
	<u>G02B 21/362</u> take precedence)}
21/367	• • • {providing an output produced by processing
	a plurality of individual source images, e.g.
	image tiling, montage, composite images, depth
21/269	sectioning, image comparison}
21/368	• • {details of associated display arrangements, e.g. mounting of LCD monitor}
23/00	Telescopes, e.g. binoculars; Periscopes;
	Instruments for viewing the inside of hollow
	bodies; Viewfinders; Optical aiming or sighting
	devices
23/02	<ul> <li>involving prisms or mirrors (<u>G02B 23/14</u> takes precedence)</li> </ul>
23/04	. for the purpose of beam splitting or combining,
	e.g. fitted with eyepieces for more than one
	observer (G02B 23/10 takes precedence)
23/06	• • having a focussing action, e.g. parabolic mirror
23/08	• Periscopes {(arrangements on floating structures
	of underwater viewing devices <u>B63C 11/49;</u>
	arrangement of visual watch equipment on submarines B63G 8/38)}
23/10	<ul> <li>reflecting into the field of view additional</li> </ul>
25/10	indications, e.g. from collimator
23/105	• • { Sighting devices with light source and
	collimating reflector (reflecting sights for small
	arms having light source <u>F41G 1/34</u> )}
23/12	. with means for image conversion or intensification
23/125	• • {head-mounted}
23/14	• Viewfinders (for photographic apparatus
	<u>G03B 13/02</u> )
23/145	{Zoom viewfinders}
23/16	• Housings; Caps; Mountings; Supports, e.g. with
23/165	<ul><li>counterweight</li><li>{Equatorial mounts}</li></ul>
23/103	<ul> <li>for binocular arrangements {(focusing binocular</li> </ul>
25/10	pairs <u>G02B 7/06</u> ; adjusting pupillary distance of
	binocular pairs <u>G02B 7/12</u> )
23/20	• Collapsible housings ( <u>G02B 23/18</u> takes
	precedence)
23/22	. Underwater equipment { (for submarine
	periscopes <u>G02B 23/08;</u> arrangements on
	floating structures of underwater viewing devices <u>B63C 11/49</u> ; arrangement of visual watch
	equipment on submarines <u>B63G 8/38</u> )
	<u>NOTE</u> This group <u>covers</u> housings, mountings,
	supports or the like for underwater equipment other than periscopes
23/24	. Instruments {or systems} for viewing the inside of
23/24	hollow bodies, e.g. fibrescopes
23/2407	• • {Optical details}
23/2415	• • {Stereoscopic endoscopes}
23/2423	• • {of the distal end}

23/243	• • • {Objectives for endoscopes}
23/2438	• • • • {Zoom objectives}
23/2446	• • • {of the image relay ( $GO2B 23/26$ takes
	precedence)}
23/2453	• • • {of the proximal end}
23/2461	• • • {Illumination}
23/2469	• • • {using optical fibres}
23/2476	• • {Non-optical details, e.g. housings, mountings,
	supports }
23/2484	• • • {Arrangements in relation to a camera or
	imaging device (processing or control of
	video signals generated by an endoscope
22/2402	<u>H04N 23/60, H04N 23/70</u> )}
23/2492	• • • {Arrangements for use in a hostile environment, e.g. a very hot, cold or
	radioactive environment}
23/26	using light guides { (for illumination
25/20	<u>G02B 23/2469</u> )}
25/00	Eyepieces; Magnifying glasses
25/001	• {Eyepieces}
25/002	• {Magnifying glasses}
25/004	• • {having binocular arrangement}
25/005	• • {with means for adjusting the magnifying
	glass or the object viewed ( <u>G02B 25/004</u> takes precedence)}
25/007	comprising other optical elements than lenses
25/007	(G02B 25/004, G02B 25/005  take precedence)
25/008	<ul> <li>(comprising two or more lenses</li> </ul>
20/000	$(\underline{G02B \ 25/004} - \underline{G02B \ 25/007} \text{ take precedence})\}$
25/02	• with means for illuminating object viewed
	• with means for munimating object viewed
25/04	
25/04	• affording a wide-angle view, e.g. through a spy-hole
	• affording a wide-angle view, e.g. through a spy-hole Optical devices or arrangements for the control of
25/04	• affording a wide-angle view, e.g. through a spy-hole Optical devices or arrangements for the control of light using movable or deformable optical elements
25/04	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical</li> </ul>
25/04	• affording a wide-angle view, e.g. through a spy-hole <b>Optical devices or arrangements for the control of</b> <b>light using movable or deformable optical elements</b> (control of light by modification of the optical properties of the media of the elements involved
25/04	• affording a wide-angle view, e.g. through a spy-hole <b>Optical devices or arrangements for the control of</b> <b>light using movable or deformable optical elements</b> (control of light by modification of the optical properties of the media of the elements involved therein <u>G02F 1/00</u> )
25/04 <b>26/00</b>	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical</li> </ul>
25/04 <b>26/00</b>	• affording a wide-angle view, e.g. through a spy-hole <b>Optical devices or arrangements for the control of</b> <b>light using movable or deformable optical elements</b> (control of light by modification of the optical properties of the media of the elements involved therein <u>G02F 1/00</u> )
25/04 <b>26/00</b>	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements</li> <li>(control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices</li> </ul>
25/04 <b>26/00</b>	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the</li> </ul>
25/04 <b>26/00</b> 26/001	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> </ul>
25/04 <b>26/00</b> 26/001	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on a displacement or a deformation of a</li> </ul>
25/04 <b>26/00</b> 26/001 26/002 26/004	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on a displacement or a deformation of a fluid}</li> </ul>
25/04 <b>26/00</b> 26/001 26/002 26/004 26/005	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on a displacement or a deformation of a fluid}</li> <li>{based on electrowetting}</li> </ul>
25/04 <b>26/00</b> 26/001 26/002 26/004	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on a displacement or a deformation of a fluid}</li> <li>{based on electrowetting}</li> <li>{the movable or deformable optical element</li> </ul>
25/04 <b>26/00</b> 26/001 26/002 26/004 26/005	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on electrowetting}</li> <li>{the movable or deformable optical element controlling the colour, i.e. a spectral characteristic,</li> </ul>
25/04 <b>26/00</b> 26/001 26/002 26/004 26/005 26/007	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on electrowetting}</li> <li>{the movable or deformable optical element controlling the colour, i.e. a spectral characteristic, of the light}</li> </ul>
25/04 <b>26/00</b> 26/001 26/002 26/004 26/005	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on a displacement or a deformation of a fluid}</li> <li>{based on electrowetting}</li> <li>{the movable or deformable optical element controlling the colour, i.e. a spectral characteristic, of the light}</li> <li>{in the form of devices for effecting sequential</li> </ul>
25/04 <b>26/00</b> 26/001 26/002 26/004 26/005 26/007	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on a displacement or a deformation of a fluid}</li> <li>{based on electrowetting}</li> <li>{the movable or deformable optical element controlling the colour, i.e. a spectral characteristic, of the light}</li> <li>{in the form of devices for effecting sequential colour changes, e.g. colour wheels}</li> </ul>
25/04 <b>26/00</b> 26/001 26/002 26/004 26/005 26/007	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on a displacement or a deformation of a fluid}</li> <li>{based on electrowetting}</li> <li>{the movable or deformable optical element controlling the colour, i.e. a spectral characteristic, of the light}</li> <li>{in the form of devices for effecting sequential colour changes, e.g. colour wheels}</li> <li>for controlling the intensity of light {(G02B 26/004)</li> </ul>
25/04 <b>26/00</b> 26/001 26/002 26/004 26/005 26/007	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on a displacement or a deformation of a fluid}</li> <li>{based on electrowetting}</li> <li>{the movable or deformable optical element controlling the colour, i.e. a spectral characteristic, of the light}</li> <li>{in the form of devices for effecting sequential colour changes, e.g. colour wheels}</li> <li>for controlling the intensity of light {(G02B 26/004 takes precedence)}</li> </ul>
25/04 <b>26/00</b> 26/002 26/004 26/005 26/007 26/008 26/02	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on a displacement or a deformation of a fluid}</li> <li>{based on electrowetting}</li> <li>{the movable or deformable optical element controlling the colour, i.e. a spectral characteristic, of the light}</li> <li>{in the form of devices for effecting sequential colour changes, e.g. colour wheels}</li> <li>for controlling the intensity of light {(G02B 26/004 takes precedence)}</li> <li>{comprising movable attenuating elements, e.g.</li> </ul>
25/04 <b>26/00</b> 26/002 26/004 26/005 26/007 26/008 26/02	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on a displacement or a deformation of a fluid}</li> <li>{based on electrowetting}</li> <li>{the movable or deformable optical element controlling the colour, i.e. a spectral characteristic, of the light}</li> <li>{in the form of devices for effecting sequential colour changes, e.g. colour wheels}</li> <li>for controlling the intensity of light {(G02B 26/004 takes precedence)}</li> </ul>
25/04 <b>26/00</b> 26/002 26/004 26/005 26/007 26/008 26/02 26/023	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on a displacement or a deformation of a fluid}</li> <li>{based on electrowetting}</li> <li>{the movable or deformable optical element controlling the colour, i.e. a spectral characteristic, of the light}</li> <li>{in the form of devices for effecting sequential colour changes, e.g. colour wheels}</li> <li>for controlling the intensity of light {(G02B 26/004 takes precedence)}</li> <li>{based on the rotation of particles under the influence of an external field, e.g. gyricons,</li> </ul>
25/04 <b>26/00</b> 26/002 26/004 26/005 26/007 26/008 26/02 26/023	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on a displacement or a deformation of a fluid}</li> <li>{based on electrowetting}</li> <li>{the movable or deformable optical element controlling the colour, i.e. a spectral characteristic, of the light}</li> <li>{in the form of devices for effecting sequential colour changes, e.g. colour wheels}</li> <li>for controlling the intensity of light {(G02B 26/004 takes precedence)}</li> <li>{based on the rotation of particles under the influence of an external field, e.g. gyricons, twisting ball displays (based on orientable dipolar</li> </ul>
25/04 <b>26/00</b> 26/002 26/004 26/005 26/007 26/008 26/02 26/023	<ul> <li>affording a wide-angle view, e.g. through a spy-hole</li> <li>Optical devices or arrangements for the control of light using movable or deformable optical elements (control of light by modification of the optical properties of the media of the elements involved therein G02F 1/00)</li> <li>{based on interference in an adjustable optical cavity (interference filters G02B 5/28; devices or arrangements using multiple reflections in spectrometry or monochromators G01J 3/26)}</li> <li>{the movement or the deformation controlling the frequency of light, e.g. by Doppler effect}</li> <li>{based on a displacement or a deformation of a fluid}</li> <li>{based on electrowetting}</li> <li>{the movable or deformable optical element controlling the colour, i.e. a spectral characteristic, of the light}</li> <li>{in the form of devices for effecting sequential colour changes, e.g. colour wheels}</li> <li>for controlling the intensity of light {(G02B 26/004 takes precedence)}</li> <li>{based on the rotation of particles under the influence of an external field, e.g. gyricons,</li> </ul>

26/04	• • by periodically varying the intensity of light, e.g. using choppers (shutters, diaphragms for cameras <u>G03B 9/00</u> ; devices for eliminating or reducing the effect of flicker in projection
	systems <u>G03B 21/40</u> )
26/06	<ul> <li>for controlling the phase of light (<u>G02B 26/08</u> takes precedence {, measuring optical phase difference G01J 9/00})</li> </ul>
26/08	• for controlling the direction of light (in light guides $G02B 6/35$ )
26/0808	• • {by means of one or more diffracting elements}
26/0816	• • {by means of one or more reflecting elements}
26/0825	{the reflecting element being a flexible sheet or
	membrane, e.g. for varying the focus (flexible mirrors for cosmetic use $A45D 42/24$ )
26/0833	• • • {the reflecting element being a
	micromechanical device, e.g. a MEMS mirror,
	DMD (G02B 26/0825 takes precedence;
	micromechanical devices in general <u>B81B</u> )}
26/0841	• • • • {the reflecting element being moved or
	deformed by electrostatic means}
26/085	• • • • {the reflecting means being moved or
	deformed by electromagnetic means}
26/0858	• • • {the reflecting means being moved or
00/00000	deformed by piezoelectric means}
26/0866	• • • { the reflecting means being moved or deformed by thermal means }
26/0975	
26/0875	. {by means of one or more refracting elements}
26/0883	• • {the refracting element being a prism}
26/0891	• • • {forming an optical wedge}
26/10	• Scanning systems
26/101	{with both horizontal and vertical deflecting
	means, e.g. raster or XY scanners (colour television using laser beams scanning a display
	screen H04N 9/3129)}
26/103	• • {having movable or deformable optical
20/105	fibres, light guides or waveguides as scanning
	elements (light guides <u>per se</u> <u>G02B 6/00</u> )}
26/105	• • { with one or more pivoting mirrors or galvano-
	mirrors ( <u>G02B 26/101</u> takes precedence)}
26/106	••• {having diffraction gratings as scanning
	elements, e.g. holographic scanners
	(holographic optical elements G02B 5/32,
	holography <u>G03H</u> )}
26/108	• • • {having one or more prisms as scanning
	elements }
26/12	• • • using multifaceted mirrors
26/121	{Mechanical drive devices for polygonal
	mirrors}
26/122	• • • • {Control of the scanning speed of the
26/122	polygonal mirror}
26/123	{Multibeam scanners, e.g. using multiple
26/124	light sources or beam splitters}
26/124	• • • {Details of the optical system between the light source and the polygonal mirror
	$(\underline{G02B} \ \underline{26}/\underline{123}, \underline{G02B} \ \underline{26}/\underline{127}$ take
	precedence)}
26/125	• • • {Details of the optical system between
	the polygonal mirror and the image
	plane ( <u>G02B 26/123, G02B 26/127</u> take
	plane ( <u>G02B 26/123</u> , <u>G02B 26/127</u> take precedence; F-Theta lenses <u>G02B 13/0005</u> )}
26/126	

26/127	• • • • {Adaptive control of the scanning light
	beam, e.g. using the feedback from one or more detectors (G02B 27/0031 takes
	precedence)}
26/128	• • • • {Focus control}
26/129	• • • {Systems in which the scanning light beam
	is repeatedly reflected from the polygonal mirror}
27/00	Optical systems or apparatus not provided for by any of the groups <u>G02B 1/00</u> - <u>G02B 26/00</u> ,
	<u>G02B 30/00</u>
27/0006	• {with means to keep optical surfaces clean, e.g. by
	preventing or removing dirt, stains, contamination,
	condensation ( <u>G02B 1/18</u> takes precedence; cleaning in general <u>B08B</u> )}
27/0012	• {Optical design, e.g. procedures, algorithms,
	optimisation routines}
27/0018	• {with means for preventing ghost images (anti- reflection coatings <u>G02B 1/11</u> )}
27/0025	• {for optical correction, e.g. distorsion, aberration}
27/0031	• {for scanning purposes}
27/0037	• • {with diffracting elements ( $\underline{G02B} 27/0056$
	takes precedence; holographic optical elements <u>G02B 5/32;</u> zone systems <u>G02B 5/1876</u> )}
27/0043	• • {in projection exposure systems, e.g.
	microlithographic systems}
27/005	• • { for correction of secondary colour or higher- order chromatic aberrations }
27/0056	• • {by using a diffractive optical element}
27/0062	• • • {by controlling the dispersion of a lens
	material, e.g. adapting the relative partial dispersion}
27/0068	• • {having means for controlling the degree of correction, e.g. using phase modulators, movable
	elements (controlling the phase of light using
	moving or deformable elements G02B 26/06)}
27/0075	• {with means for altering, e.g. increasing, the depth of field or depth of focus}
	WARNING
	Not complete, see also <u>G02B 27/00</u>
	-
27/0081	• {with means for altering, e.g. enlarging, the entrance or exit pupil}
27/0087	• {Phased arrays}
27/0093	• {with means for monitoring data relating to the user,
07/01	e.g. head-tracking, eye-tracking}
27/01	• Head-up displays
	<u>NOTE</u>
	Details of head-up displays covered by G02B 27/01 but not provided for in this group
	are also to be classified under $G02B 27/01$ and
	subgroups
27/0101	• • {characterised by optical features (G02B 27/0172
	takes precedence)}
27/0103	• • • {comprising holographic elements}
2027/0105 2027/0107	<ul> <li> {Holograms with particular structures}</li> <li> {with optical power}</li> </ul>
2027/0107	{comprising details concerning the making
	of holograms}
2027/011	••• {comprising device for correcting geometrical
	aberrations, distortion}

2027/0112	• • • {comprising device for genereting colour
	display}
2027/0114	• • • {comprising dichroic elements}
2027/0116	• • • • {comprising devices for correcting chromatic
	aberration}
2027/0118	• • • {comprising devices for improving the contrast
	of the display / brillance control visibility}
2027/012	• • • {comprising devices for attenuating parasitic
	image effects}
2027/0121	• • • • • {Parasitic image effect attenuation by
	suitable positioning of the parasitic
2027/0122	images}
2027/0123	• • {comprising devices increasing the field of view}
2027/0125	•••• {Field-of-view increase by wavefront
2027/0125	division}
2027/0127	• • {comprising devices increasing the depth of
2027/0127	field}
2027/0129	• • {comprising devices for correcting parallax}
2027/012	<ul> <li>. (comprising devices for correcting parameter)</li> <li>. (comprising a combiner of particular shape,</li> </ul>
2027/015	e.g. curvature}
2027/0132	• • {comprising binocular systems}
2027/0134	• • • {of stereoscopic type}
2027/0136	•••• {with a single image source for both eyes}
2027/0138	<ul> <li>. (comprising image capture systems, e.g.</li> </ul>
2027/0100	camera}
2027/014	• • • {comprising information/image processing
	systems}
2027/0141	• • • {characterised by the informative content of the
	display}
2027/0143	• • • {the two eyes not being equipped with identical
	nor symmetrical optical devices}
2027/0145	• • • {creating an intermediate image}
2027/0147	• • • {comprising a device modifying the resolution
	of the displayed image}
27/0149	• • {characterised by mechanical features
	$(\underline{G02B \ 27/0176} \text{ takes precedence})$
2027/015	• • • {involving arrangement aiming to get less
	bulky devices}
2027/0152	• • • {involving arrangement aiming to get lighter or
	better balanced devices}
2027/0154	• • • {with movable elements}
2027/0156	•••• {with optionally usable elements}
2027/0158	• • • {with adjustable nose pad}
2027/0159	• • • • {with mechanical means other than scaning
2027/01/1	means for positioning the whole image}
2027/0161	• • {characterised by the relative positioning of the constitutive elements}
2027/0163	• • • {Electric or electronic control thereof}
2027/0165	Associated with a head-down display}
2027/0103	
2027/0167	• • • {Emergency system, e.g. to prevent injuries}
2027/0109	• • • {Supporting or connecting means other than the external walls}
27/017	• {Head mounted}
27/017	<ul> <li>. {read mounted}</li> <li>. {characterised by optical features}</li> </ul>
2027/0172	
2027/0174	
27/0176	· · · · · · · · · · · · · · · · · · ·
2027/0178	• • • {Eyeglass type (eyeglass details <u>G02C</u> )}
27/01/9	• {Display position adjusting means not related to the information to be displayed}
2027/0181	Adaptation to the pilot/driver}
	{Adaptation to parameters characterising the
2027/0183	• • • {Adaptation to parameters characterising the motion of the vehicle}

2027/0185	• • • {Displaying image at variable distance}
2027/0187	• • • {slaved to motion of at least a part of the body
	of the user, e.g. head, eye}
27/0189	• • {Sight systems}
2027/019	• • {comprising reticules formed by a mask}
2027/0192	<ul> <li>Supplementary details</li> </ul>
2027/0194	• • • {with combiner of laminated type, for optical
	or mechanical aspects }
2027/0196	• • • {having transparent supporting structure
	for display mounting, e.g. to a window or a
	windshield}
2027/0198	• • • {System for aligning or maintaining alignment
	of an image in a predetermined direction}
27/02	• Viewing or reading apparatus (stereoscopic systems
	<u>G02B 30/00</u> )
27/021	• • {Reading apparatus}
27/022	• • {Viewing apparatus ( <u>G02B 27/04</u> , <u>G02B 27/06</u> ,
	<u>G02B 27/08</u> take precedence)}
27/023	• • { for viewing X-ray images using image
	converters, e.g. radioscopes (X-ray screens
	<u>G21K 4/00;</u> X-ray image conversion tubes
	H01J 31/50; circuit arrangements for X-ray
	apparatus incorporating image intensifiers
	H05G 1/64)}
27/024	• • {comprising a light source, e.g. for viewing
27/024	photographic slides, X-ray transparancies
	( <u>G02B 27/023</u> , and photographic, cine
	and overhead projectors <u>G03B 21/00</u> and
	subgroups)}
27/025	• • • { and magnifying means }
27/026	• • • { and a display device, e.g. CRT, LCD, for
	adding markings or signs or to enhance the
25/025	contrast of the viewed object}
27/027	{comprising magnifying means ( <u>G02B 27/023</u> ,
	<u>G02B 27/025, G02B 27/04, G02B 27/06</u> and
	<u>G02B 27/08</u> take precedence)}
27/028	• • {characterised by the supporting structure}
27/04	• • having collapsible parts
27/06	• • with moving picture effect
27/08	Kaleidoscopes
27/09	• Beam shaping, e.g. changing the cross-sectional
	area, not otherwise provided for { (adapting the
	beam shape of a laser diode G02B 19/0052;
	adapting the beam shape of an LED G02B 19/0061;
	coupling into light guides using intermediate optical
	elements G02B 6/4204; beam shaping specially
	adapted for lasers H01S 3/005)}
27/0905	• • {Dividing and/or superposing multiple light
	beams}
27/0911	• • {Anamorphotic systems}
27/0916	• • {Adapting the beam shape of a semiconductor
	light source such as a laser diode or an LED,
	e.g. for efficiently coupling into optical fibers
	(coupling into light guides using intermediate
	optical elements G02B 6/4204; details of lighting
	devices in general <u>F21V</u> ; semiconductor devices
	with at least one potential-jump barrier or surface
	barrier specially adapted for light emission
	H01L 33/00)}
27/0922	• • { the semiconductor light source comprising an
	array of light emitters}
27/0927	• {Systems for changing the beam intensity
	distribution, e.g. Gaussian to top-hat}

27/0933	• • {Systems for active beam shaping by rapid
07/0020	movement of an element}
27/0938	• {Using specific optical elements}
27/0944	• • {Diffractive optical elements, e.g. gratings, holograms (gratings per se G02B 5/18;
	holograms used as optical elements per se
	G02B 5/32)
27/095	• • {Refractive optical elements}
27/0955	{Lenses (lenses per se <u>G02B 3/00</u> )}
27/0961	• • • • {Lens arrays (lens arrays <u>per se</u>
	$\frac{G02B \ 3/0006}{G02B \ 3/0006}$
27/0966	• • • • • {Cylindrical lenses (cylindrical lenses per
	<u>se G02B 3/06</u> )}
27/0972	•••• {Prisms (prisms <u>per se G02B 5/04</u> )}
27/0977	• • • {Reflective elements}
27/0983	• • • • {being curved}
27/0988	• • • {Diaphragms, spatial filters, masks for
	removing or filtering a part of the beam}
27/0994	• • {Fibers, light pipes (optical fibers <u>per se</u>
	<u>G02B 6/02</u> )}
27/10	<ul> <li>Beam splitting or combining systems (polarising systems <u>G02B 27/28</u>; mixing and splitting light</li> </ul>
	signals using optical waveguides <u>G02B 6/28;</u> {beam
	shaping, e.g. changing the cross-sectional area,
	by dividing or superposing multiple light beams
	<u>G02B 27/0905</u> })
27/1006	• • {for splitting or combining different wavelengths
	( <u>G02B 27/1086</u> , <u>G02B 27/141</u> take precedence)}
27/1013	• • { for colour or multispectral image sensors, e.g.
	splitting an image into monochromatic image
	components on respective sensors (spectral
27/102	<pre>imaging systems G01J)} {for generating a colour image from</pre>
27/102	monochromatic image signal sources}
27/1026	• • • { for use with reflective spatial light
	modulators}
27/1033	••••• {having a single light modulator for all
	colour channels}
27/104	• • • { for use with scanning systems (scanning
07/1046	systems <u>G02B 26/10</u> )}
27/1046	• • • { for use with transmissive spatial light modulators }
27/1053	• • • • {having a single light modulator for all
27/1055	colour channels}
27/106	• • {for splitting or combining a plurality of identical
	beams or images, e.g. image replication}
27/1066	• • {for enhancing image performance, like
	resolution, pixel numbers, dual magnifications or
	dynamic range, by tiling, slicing or overlapping
07/1072	fields of view}
27/1073	<ul> <li>{characterized by manufacturing or alignment methods}</li> </ul>
27/108	• • {for sampling a portion of a beam or combining
27/100	a small beam in a larger one, e.g. wherein the
	area ratio or power ratio of the divided beams
	significantly differs from unity, without spectral
	selectivity}
27/1086	• • {operating by diffraction only}
27/1093	• • { for use with monochromatic radiation only,
05/10	e.g. devices for splitting a single laser source}
27/12	• • operating by refraction only
27/123	(The splitting element being a lens or a system
	of lenses, including arrays and surfaces with refractive power}
	ionactive power j

27/126	• • • {The splitting element being a prism or
	prismatic array, including systems based on
27/14	<ul><li>total internal reflection }</li><li>operating by reflection only</li></ul>
27/14	<ul> <li> {using dichroic mirrors}</li> </ul>
27/141	<ul> <li>. {Using diction minors}</li> <li>. {Coating structures, e.g. thin films multilayers}</li> </ul>
27/142	<ul> <li>. (country structures, e.g. thin minis mutually ers)</li> <li>. (using macroscopically faceted or segmented</li> </ul>
27/145	reflective surfaces}
27/144	• • • {using partially transparent surfaces without
	spectral selectivity (G02B 27/147 takes
	precedence)}
27/145	• • • {having sequential partially reflecting surfaces}
27/146	• • • • {with a tree or branched structure}
27/147	• • • {using averaging effects by spatially variable
	reflectivity on a microscopic level, e.g. polka
	dots, chequered or discontinuous patterns, or rapidly moving surfaces (G02B 27/1086 takes
	precedence)}
27/148	• • {including stacked surfaces having at least one
2//110	double-pass partially reflecting surface}
27/149	• • { using crossed beamsplitting surfaces, e.g.
	cross-dichroic cubes or X-cubes}
27/16	• used as aids for focusing
27/18	• for optical projection, e.g. combination of mirror
	and condenser and objective {(photographic,
	cine and overhead projectors G03B 21/00;
	photographic projection printing <u>G03B 27/32;</u>
	photolithographic projectors <u>G03F 7/20</u> ; projection television <u>H04N 5/74</u> ; colour projection television
	H04N $9/31$
27/20	• for imaging minute objects, e.g. light-pointer
27/28	• for polarising (used in stereoscopes $\underline{G02B \ 30/25}$ )
27/281	• {used for attenuating light intensity, e.g.
	comprising rotatable polarising elements}
27/283	• • {used for beam splitting or combining}
27/285	• • • {comprising arrays of elements, e.g.
	microprisms}
27/286	• • {for controlling or changing the state of
	polarisation, e.g. transforming one polarisation state into another (G02B 5/3083 takes
	precedence; light guide coupling means utilising
	polarising elements <u>G02B 6/34</u> )}
27/288	• • {Filters employing polarising elements, e.g. Lyot
	or Solc filters ( <u>G02B 5/3016</u> takes precedence)}
27/30	• Collimators
27/32	. Fiducial marks and measuring scales within the
	optical system
27/34	• • illuminated
27/36	• • adjustable
27/40	Optical focusing aids
27/42	• Diffraction optics {, i.e. systems including a
	diffractive element being designed for providing a
27/4205	diffractive effect {( <u>G02B 27/60</u> takes precedence)
27/4205	• {having a diffractive optical element [DOE] contributing to image formation, e.g. whereby
	modulation transfer function MTF or optical
	aberrations are relevant }
27/4211	• • {correcting chromatic aberrations
	( <u>G02B 27/0056</u> , <u>G02B 27/4222</u> , <u>G02B 27/4227</u>
	take precedence)}
27/4216	• • {correcting geometrical aberrations}
27/4222	• • {in projection exposure systems, e.g.
	photolithographic systems}
27/4227	• • • {in image scanning systems}

27/4233	• • {having a diffractive element [DOE] contributing to a non-imaging application (diffusers having a diffractive element <u>G02B 5/0252</u> ; filters having a diffractive element <u>G02B 5/203</u> ; systems for controlling the direction of light having diffractive elements <u>G02B 26/0808</u> ; scanning systems having diffractive elements <u>G02B 26/106</u> ; beam shaping systems using diffractive optical elements <u>G02B 27/0944</u> ; beam splitting or combining systems operating by diffraction <u>G02B 27/1086</u> )
27/4238	<ul> <li>. {in optical recording or readout devices (optical pick-up devices such as for CD, DVD or BD reader or recorder using diffraction optics G11B 7/1353)}</li> </ul>
27/4244	• • { in wavelength selecting devices (spectrometry <u>G01J</u> )}
27/425	• • • {in illumination systems (mask illumination systems in photolithographic systems <u>G03F 7/70158</u> )}
27/4255	• • • { for alignment or positioning purposes (optical displacement encoding scales <u>G01D 5/347</u> ) }
27/4261	<ul> <li>{having a diffractive element with major polarization dependent properties}</li> </ul>
27/4266	• • {Diffraction theory; Mathematical models}
27/4272	• {having plural diffractive elements positioned sequentially along the optical path}
27/4277	• • • {being separated by an air space}
27/4283	• • {having a diffractive element with major
	temperature dependent properties}
27/4288	<ul> <li>{having uniform diffraction efficiency over a large spectral bandwidth}</li> </ul>
27/4294	• • {in multispectral systems, e.g. UV and visible}
27/44	• Grating systems; Zone plate systems ( <u>G02B 27/46</u> takes precedence)
27/46	• • Systems using spatial filters
	NOTE
	In this group, the filter may be in any plane, e.g. the image or the Fourier transfer plane.
27/48	. Laser speckle optics
27/50	<ul> <li>Optics for phase object visualisation</li> </ul>
27/52	• Phase contrast optics (in microscopes <u>G02B 21/14</u> )
27/54	Schlieren-optical systems
27/56	• Optics using evanescent waves, i.e. inhomogeneous waves
27/58	• Optics for apodization or superresolution; Optical synthetic aperture systems
27/60	Systems using moiré fringes
27/62	<ul> <li>Optical apparatus specially adapted for adjusting optical elements during the assembly of optical systems</li> </ul>
27/64	• Imaging systems using optical elements for stabilisation of the lateral and angular position of the image
27/642	• • {Optical derotators, i.e. systems for compensating for image rotation, e.g. using rotating prisms, mirrors}
27/644	• {compensating for large deviations, e.g. maintaining a fixed line of sight while a vehicle on which the system is mounted changes course}

27/646	<ul> <li>{compensating for small deviations, e.g. due to vibration or shake (movement of one or more optical elements for control of motion blur in cameras, projectors or printers <u>G03B 2205/0007</u>; image stabilisation in cameras peculiar to the presence or use of an electronic image sensor H04N 23/68)}</li> </ul>
27/648	<ul> <li>. { for automatically maintaining a reference alignment, e.g. in self-levelling surveying instruments (surveying instruments per se <u>G01C</u>)}</li> </ul>
30/00	Optical systems or apparatus for producing three- dimensional [3D] effects, e.g. stereoscopic images
	(in microscopes G02B 21/22)
30/10	• using integral imaging methods
30/20	• by providing first and second parallax images to an observer's left and right eyes
30/22	• • of the stereoscopic type
30/23	• • • using wavelength separation, e.g. using anaglyph techniques
30/24	• • involving temporal multiplexing, e.g. using sequentially activated left and right shutters
30/25	using polarisation techniques
30/26	• • of the autostereoscopic type
30/27	involving lenticular arrays
30/28	involving active lenticular arrays
30/29	• • • characterised by the geometry of the lenticular array, e.g. slanted arrays, irregular arrays or arrays of varying shape or size
30/30	• • • involving parallax barriers
30/31	• • • • involving active parallax barriers (involving directional light or back-light sources <u>G02B 30/33</u> )
30/32	• • • • characterised by the geometry of the parallax barriers, e.g. staggered barriers, slanted parallax arrays or parallax arrays of varying shape or size
30/33	involving directional light or back-light sources
30/34	• Stereoscopes providing a stereoscopic pair of separated images corresponding to parallactically displaced views of the same object, e.g. 3D slide viewers
30/35	• • • using reflective optical elements in the optical path between the images and the observer
30/36	using refractive optical elements, e.g. prisms, in the optical path between the images and the observer
30/37	Collapsible stereoscopes
30/40	• giving the observer of a single two-dimensional [2D] image a perception of depth
30/50	• the image being built up from image elements distributed over a 3D volume, e.g. voxels
30/52	• the 3D volume being constructed from a stack or sequence of 2D planes, e.g. depth sampling systems
30/54	<ul> <li>the 3D volume being generated by moving a 2D surface, e.g. by vibrating or rotating the 2D surface</li> </ul>
30/56	• • by projecting aerial or floating images
30/60	<ul> <li>involving reflecting prisms and mirrors only</li> </ul>

2207/00	Coding scheme for general features or characteristics of optical elements and systems of subclass <u>G02B</u> , but not including elements and systems which would be classified in <u>G02B 6/00</u> and subgroups
2207/101	• Nanooptics
2207/107	. Porous materials, e.g. for reducing the refractive
	index
2207/109	• Sols, gels, sol-gel materials
2207/113	. Fluorescence
2207/114	. Two photon or multiphoton effect
2207/115	• Electrowetting
2207/117	. Adjustment of the optical path length
2207/121	• Antistatic or EM shielding layer
2207/123	• Optical louvre elements, e.g. for directional light
	blocking
2207/125	. Wavefront coding
2207/129	• Coded aperture imaging